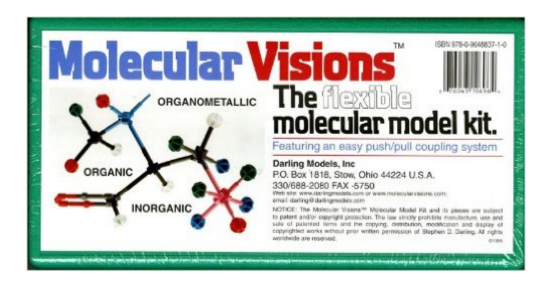
The book was found

Molecular Visions (Organic, Inorganic, Organometallic) Molecular Model Kit #1 By Darling Models To Accompany Organic Chemistry





Synopsis

Molecular models are as vital a tool for the study of chemistry as calculators are for the study of mathematics. Molecular Visions models may be assembled in infinite combinations enabling the user to construct not only familiar configurations but also undiscovered possibilities. Models are intended to inspire the imagination, stimulate thought, and assist the visualization process. They present the user with a solid form of an abstract object that can otherwise only be visualized by the chemist. While chemistry textbooks use letters and graphics to describe molecules, molecular models make them "real". MOLECULAR VISIONS Organic Kit #1 is in a green plastic box, 9"x4"x2"

Book Information

Misc. Supplies

Publisher: Darling Models; 4 edition (April 7, 2000)

Language: English

ISBN-10: 0964883716

ISBN-13: 978-0964883710

Product Dimensions: 4.8 x 2 x 9.5 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (76 customer reviews)

Best Sellers Rank: #2,541 in Books (See Top 100 in Books) #2 in Books > Science & Math >

Chemistry > Organic #2 in Books > Science & Math > Chemistry > Inorganic #6 in Books >

Textbooks > Science & Mathematics > Chemistry

Customer Reviews

If you search under "Molecular Visions Kit" you'll find (any given time) up to three or four of the wonderful Darling Model kits. These kits have been trashed as coming in the "wrong" container in some reviews (pictures have now been fixed, which confused the "triple" kit (organometallic / organic / inorganic) which DOES come in the green plastic box with single bag kits previously.But who cares? The point of Darling isn't just the outstanding snaps, bonds and exclusive atom shells, but the awesome and unique BOOKLETS that come with these sets, that step you through not just assembly but the chemistry, the pi's, the bonds, and MUCH more!! Unlike ANY other set (including Prentice), Darling's books MAKE these series. Stephen simply has spared no effort to EDUCATE us on what we're assembling, in painstaking detail. Which brings me to a BIG WARNING: You CAN get these kits for 10% of the price as "used"-- I got this one for \$2 with an third party, and have also bought many others here for my classes (molecular biology tutorial creator). BUT:1. DO NOT buy

from a seller that states "parts may be missing." If the "part" is the booklet, you've missed out on 90% of the value of the set. In fact, I put these booklets' value at about \$20 by themselves!!2. If a seller says "like new unopened" you're usually ok. If they say "like new, just opened to check" -- EMAIL them on 's system and ASK SPECIFICALLY if the booklet is there!So, here are the kits available here at this writing, each with their own booklet:

Download to continue reading...

Molecular Visions (Organic, Inorganic, Organometallic) Molecular Model Kit #1 by Darling Models to accompany Organic Chemistry Inorganic and Organometallic Reaction Mechanisms (Brooks/Cole Series in Inorganic Chemistry) Organic & Inorganic Molecular Model Kit Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Introduction to Cluster Chemistry (Prentice Hall Inorganic and Organometallic Chemistry Series) 1006/ Researcher Inorganic Chemistry D-set (HGS Polyhedron Molecular Model) Organometallic Reaction Mechanisms of the Nontransition Elements (Organometallic chemistry) Organic Chemistry Eigth Edition (Solutions Manual to Accompany Organic Chemistry Eighth Edition Portland State University) Infrared and Raman Spectra of Inorganic and Coordination Compounds, Applications in Coordination, Organometallic, and Bioinorganic Chemistry Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part B: Applications in Coordination, Organometallic, and Bioinorganic Chemistry, 5th Edition Solutions Manual to accompany Shriver & Atkins' Inorganic Chemistry Organic Molecular Model Kit Japanese Origami for Beginners Kit: 20 Classic Origami Models [Origami Kit with Book, DVD, and 72 Folding Papers] Molymod Molecular Modeling Set by Indigo to Accompany Organic Chemistry Concepts and Models of Inorganic Chemistry Inorganic and Organometallic Reaction Mechanisms Semiconductor Quantum Dots: Organometallic and Inorganic Synthesis (Nanoscience & Nanotechnology Series) Prentice Hall Molecular Model Set for General and Organic Chemistry 1013A /Organic Chemistry Set for Student (HGS Polyhedron Molecular Model) 1000 / Fundamental Organic Chemistry Set with resealable bag (HGS Polyhedron Molecular Model)

<u>Dmca</u>