

Chem Lab Basics (Quickstudy: Academic)



PDF



DOWNLOAD EBOOK

Synopsis

This 2-page study guide contains basic chemistry analysis and concepts designed specifically to aid science students.

Book Information

Series: Quickstudy: Academic

Pamphlet: 4 pages

Publisher: QuickStudy; Lam Crds edition (May 19, 2008)

Language: English

ISBN-10: 1423204182

ISBN-13: 978-1423204183

Product Dimensions: 8.5 x 11 x 0.1 inches

Shipping Weight: 0.8 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 starsÂ Â See all reviewsÂ (19 customer reviews)

Best Sellers Rank: #76,920 in Books (See Top 100 in Books) #7 inÂ Books > Science & Math > Chemistry > Clinical #9 inÂ Books > Science & Math > Chemistry > Analytic #11 inÂ Books > Science & Math > Chemistry > Industrial & Technical

Customer Reviews

BarCharts - Chem Lab Basics (Quick Study: Academic)Includes this information:Lab Safety TrainingGeneral Lab GuidelinesWorking with ChemicalsExposure to ChemicalsFirst AidReagentsChemical SpillsWaste ManagementSolubilityPolar/NonpolarSolventsInorganic SaltsAcids / Bases / pHPhysical ConstantslonsPeriodic Table (As of 2008)Lab Equipment UseUnits and ConversionsPreparing a SolutionHow to Use...All of this information also included in CHEMISTRY Spiral Bound Easel (ISBN-13: 978-1423225751)

I've purchased several of the Bar Charts items to help out with Chemistry before I bought this, and honestly I hadn't used many of the information contained in those besides the atomic weights on the Periodic Table. The laminated sheets are rather eye-catching, but wasn't until last week that someone noticed my "Advanced Periodic Table" in my notebook. With that envy in mind, I sought this helpful guide to add to my growing Bar Charts library.The information in this particular "Chem Lab Basics" won't get you an A, but it should jog your memory in advance of an exam, or remind you of various hazards you didn't hear your professor mention. Plus it has 3-hole punching and is laminated!

Easy to understand, reason consulta of chemlab basics applications. Good for you refresh knowledge practical, manageable and economic. Must sell by related topics and the right price rather than individual

http://www..com/gp/product/1423204182/ref=cm_cr_rev_prod_imgIt has been quite a few years since my own school days, and the Quickstudy guides helped in my preparation to teach a lot of high school subjects. The Quickstudy guides are extremely useful as review guides. My son used his chemistry and mathematics guides as short, but thorough, refreshers. They helped him to prepare for the ACT and SAT, and he did very well. He raised his ACT score by 3 points. The Quickstudy guides are printed on high-quality stock, then well-laminated. They even have holes so they can fit handily into a binder or a folder. I recommend this series!

This laminated card is awesome

Good basic guide.

Not that useful for college chem. Was recommended but not needed at any moment. Could be useful for high school stuff? I'm not sure.

I purchased this product for a college intro class, it isn't very helpful for me personally. Maybe for students in other classes.

[Download to continue reading...](#)

Chem Lab Basics (Quickstudy: Academic) The Organic Chem Lab Survival Manual: A Student's Guide to Techniques The Organic Chem Lab Survival Manual: A Student's Guide to Techniques, 10th Edition The Organic Chem Lab Survival Manual: A Student's Guide to Techniques -- Sixth 6th Edition The Organic Chem Lab Survival Manual: A Student's Guide to Techniques 9th (ninth) Edition by Zubrick, James W. published by John Wiley & Sons (2013) Medical Terminology: The Basics (Quickstudy: Academic) Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists (Lab Series) The Home Lab: A Photo Guide for Anatomy Lab Materials Lab Values: 63 Must Know Lab Values for Nurses and Nursing (3rd Edition 2016) Tarascon Pocket Pharmacopoeia 2010 Deluxe Lab-Coat Edition (Tarascon Pocket Pharmacopoeia: Deluxe Lab-Coat Pocket) Map Art Lab: 52 Exciting Art Explorations in

Mapmaking, Imagination, and Travel (Lab Series) Spanish Legal Conversation (Quickstudy: Academic) Heart (Quickstudy: Academic) Logic: Propositional Logic (Quickstudy: Academic) Medical Abbreviations & Acronyms (Quickstudy: Academic) Respiratory System (Quickstudy: Academic) Weights & Measures (Quickstudy: Academic) Trigger Points (Quickstudy: Academic) Acupressure (Quickstudy: Academic) Expository Essay (Quickstudy: Academic)

[Dmca](#)