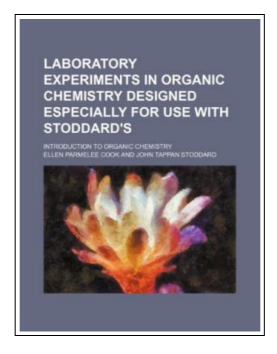
# Laboratory Experiments in Organic Chemistry Designed Especially for Use with Stoddards Introduction to Organic Chemistry



Filesize: 8.06 MB

# Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

(Dr. Reta Murphy)

# LABORATORY EXPERIMENTS IN ORGANIC CHEMISTRY DESIGNED ESPECIALLY FOR USE WITH STODDARDS INTRODUCTION TO ORGANIC CHEMISTRY



To save Laboratory Experiments in Organic Chemistry Designed Especially for Use with Stoddards Introduction to Organic Chemistry eBook, remember to follow the button under and download the document or have accessibility to additional information that are highly relevant to LABORATORY EXPERIMENTS IN ORGANIC CHEMISTRY DESIGNED ESPECIALLY FOR USE WITH STODDARDS INTRODUCTION TO ORGANIC CHEMISTRY ebook.

General Books. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1920 Excerpt: . . . ORGANIC CHEMISTRY ANALYSIS OF ORGANIC SUBSTANCES Detection of Carbon. --Test the following substances for carbon by heating a small amount of each, the first two on a porcelain crucible cover, the third in a test tube: tartaric acid; benzoic acid; alcohol. (a)The Substance Blackens or Chars. --Carbon is probably present. (b)It Bums. --Is the flame smoky If not, hold a dry test tube inverted just above the flame, and then shake lime water in it. What does this prove c)It Sublimes. --Mix some of the substance with fine copper oxide, put into a hard glass test tube and cover with a layer of copper oxide. Arrange to lead the gas formed into lime water, using a one-hole rubber stopper. Heat the copper oxide layer first and then the substance itself with a low flame. How can you show in these tests that hydrogen also is present Detection of Nitrogen. --1. Notice the odor when a piece of horn or some hair is burned. 2. Heat a bright piece of sodium the size of a small pea in an ignition tube with a little of the substance to be tested. (Use aniline chloride.) Heat gently until the sodium is melted and the substance begins to char, then increase the temperature until the tube is bright red and continue heating until there is no further change in the substance. Cool a little, but while still hot break the tube by dipping the end into 5 cc....

Read Laboratory Experiments in Organic Chemistry Designed Especially for Use with Stoddards Introduction to Organic Chemistry Online

Download PDF Laboratory Experiments in Organic Chemistry Designed Especially for Use with Stoddards Introduction to Organic Chemistry

# You May Also Like



#### [PDF] Animalogy: Animal Analogies

Follow the link below to download "Animalogy: Animal Analogies" PDF document.

Save eBook

»



#### [PDF] Yearbook Volume 15

Follow the link below to download "Yearbook Volume 15" PDF document.

Save eRook

..



### [PDF] The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up

Follow the link below to download "The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up" PDF document.

Save eBook

»



#### [PDF] Molly on the Shore, BFMS 1 Study score

Follow the link below to download "Molly on the Shore, BFMS 1 Study score" PDF document.

Save eBook

»



## [PDF] Good Night, Zombie Scary Tales

Follow the link below to download "Good Night, Zombie Scary Tales" PDF document.

Save eBook

»



#### [PDF] When Santa Claus Prayed

Follow the link below to download "When Santa Claus Prayed" PDF document.

Save eBook

»