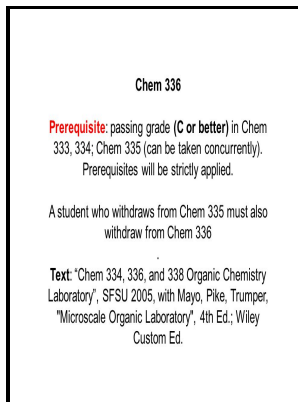


Microscale organic laboratory

Wiley - Mayo, Pike, Forbes: Microscale Organic Laboratory: With Multistep and Multiscale Syntheses, 6th Edition



Description: -

- Chemistry, Organic -- Laboratory manuals
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This edition was published in 1989



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Microscale Organic Laboratory 6th 6E Dana W. Mayo

During the summers of 1960-1971 he co-directed with Professor R.

Microscale Organic Laboratory

Multiple copies available this title. Book is in Used-Good condition. Updated throughout with new and revised experiments, new and revised essays, and revised and expanded techniques, the Fifth Edition is organized based on essays and topics of current interest.

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The vial has a screw cap which tightens by means of threads cast into the top of the vial.

Microscale Techniques

Once crystallization at room temperature is complete, the Craig tube is then placed in an ice-water bath to maximize the yield. Try to control how much you depress the bulb so that, when the pipet is placed into the water and the bulb is completely released, only the desired amount of liquid is drawn into the pipet. Its flat base allows it to stand upright on the laboratory bench.

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During the laboratory periods, the student will then be assessed to determine whether they have the level of proficiency expected.

Microscale Organic Laboratory With Multistep and Multiscale Syntheses

USED Stamp on the bottom of the books page block. This is a laboratory text for the mainstream organic chemistry course taught at both two and four year schools, featuring both microscale experiments and options for scaling up appropriate experiments for use in the macroscale lab. Pike is

the author of Microscale Organic Laboratory with Multistep and Multiscale Syntheses, Binder Ready Version, 6th Edition, published by Wiley.

A Microscale Approach to Organic Laboratory Techniques (6th Edition)

In recrystallizations with a conical reaction vial, the conical vial simply takes the place of the Erlenmeyer flask used for macroscale recrystallizations. The BASIC kit is supplied in a clear plastic, compartmentalized box with tilt lid. Used items may not include supplementary materials such as CDs or access codes.

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