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Modern Fractional Distillation Manual

This FREE manual is the newest compact source of information on the design and use of laboratory fractional distillation equipment. It includes, fractional distillation apparatus, automatic still head, still head timer for automatic reflux ratio control, vacuum pressure regulator, improved three-scale McLeod type vacuum gauge, chemical adsorption trap for protecting mechanical vacuum pumps, all-glass vacuum pump, and many other fractional distillation accessories. This manual also contains numerous illustrations, tables, and graphs. This valuable twenty page booklet (8½" x 11") is bound with a heavy embossed cover to withstand laboratory usage.

Contents

Requirements for laboratory precise fractional distillation equipment.

Illustrations and description of the latest fractional distillation apparatus.

Fractionation at atmospheric pressure.

Fractionation under vacuum.

Fractionation of various volumes.

Fractionation of close-boiling liquids.

Fractionation of simple and complex mixtures.

Fractionation of mixtures boiling up to 360° C. (680° F.)

Fractionation of mixtures normally solid at room temperatures.

Fractionation of small volumes (2 ml.)

Fractionation of large volumes (2000 ml.)

Summary of experimental results.

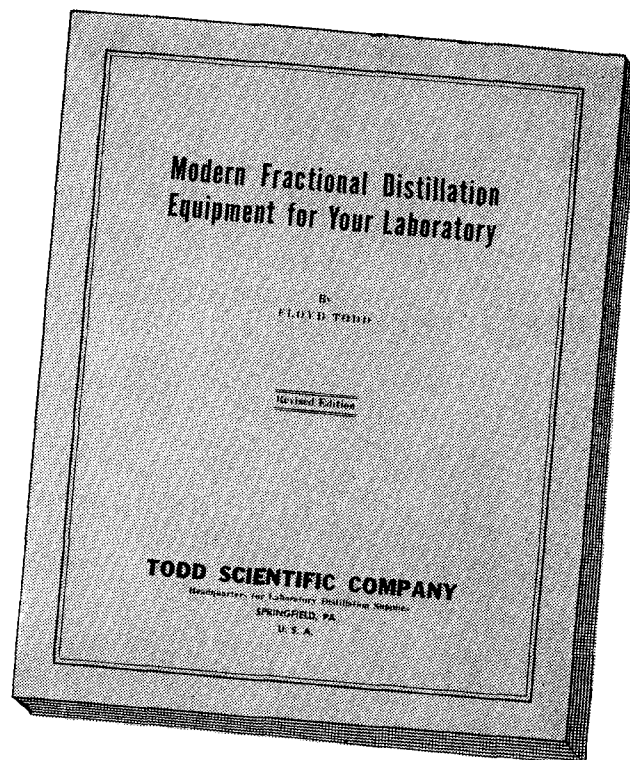
Description and discussion of the various parts of fractional distillation equipment.

Directions for setting-up and using fractionation apparatus.

Useful general notes on laboratory fractionations.

Physical and operating characteristics of fractionation distillation equipment.

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"Modern Fractional Distillation Equipment for the Laboratory."**

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