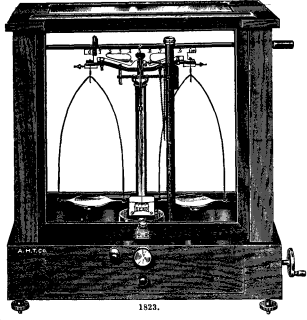
SEEDERER-KOHLBUSCH

CHAIN WEIGHING BALANCE

IN OUR STOCK FOR IMMEDIATE SHIPMENT



ANALYTICAL BALANCE, CHAIN WEIGHING, "SeKo" No. 356. With notched beam which eliminates the use of all small weights from 0.1 milligram to 1.1 grams. The beam has a channel running its entire length for accurate seating of a rider with flanged center. The combination of channeled, notched beam, flanged rider and cradle-like rider carrier makes rider manipulation easy and positive. The pointer has a blade-like end which aids in overcoming parallex by an apparent thickening of the end when the pointer and the scale are not properly aligned.

Sensitivity-1/10th mg with full load.

Capacity-200 grams in each pan.

Case—Of polished mahogany. Overall dimensions 16½ inches long × 18½ inches high × 9½ inches deep.

Beam—Of hardened aluminum, 6½ inches long. Graduated to 1 gram in 0.1 gram notched divisions.

Chain Weighing Device — Replaces fractional weights from 0.1 mg to 100 mg. Chain hangs at one end from an arm on the beam and at the other end from a hook on a movable vernier attached to a graduated column and is manipulated by thumb wheel at right.

Knife Edges and Planes-Of polished agate throughout.

Release and Arrest—The beam has a rigid, three point beam arrest with fallaway action controlled by an eccentric shaft. Pans-Of aluminum, 21/2 inches diameter.

Arches—Of nickel or silver, inside dimensions 41% inches wide × 8 inches high.

1823. Analytical Balance, Chain Weighing, "SeKo" No. 356, as above described, without weights but with one 0.5 gram rider......181.25

ARTHUR H.

RETAIL-WHOLESALE-EXPORT LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE PHILADELPHIA 5, PA., U.S. A. Cable Address, "BALANCE," Philadelphia

Soap and Drying Oil Papers Will Feature Chicago Meeting

DROGRAM plans for the 20th annual fall meeting of the American Oil Chemists' Society at the Edgewater Beach Hotel, Chicago, on October 30, 31, and November 1 include soap papers on the opening day with L. B. Parsons, fourth vice-president, in charge and a drying oil symposium under the direction of President S. O. Sorensen, also a symposium

C. E. MORRIS

on industrial uses of oils and fats. Chairman is Howard C. Black of Swift

and Company, Chicago. Mrs. C. C. Ziegler has been named chairman of the ladies' entertainment, and members who will bring their wives are asked to notify the Chicago committee so that advance arrangements may be made accordingly. General chairman of the fall meeting is George A. Crapple, Wilson and Company, Chicago, III.

Hotel Chairman C. E. Morris reports that the Edgewater Beach hotel letter to members asking

them to reserve direct with the hotel for rooms was sent out in early September. Committee chairmen, however, who wish to reserve meeting rooms before or during the convention are asked to write him direct.

The traditional smoker will be held on Wednesday evening and the banquet on Thursday, according to J. L. Schille, entertainment chairman.

In addition to the 17 exhibitors listed in the August issue there will also be the Foster Wheeler Corpo-

More detailed program announcements will be mailed to the membership shortly, according to Mr. Crapple, and the complete program will be published in the October issue.

GENERAL MILLS INC., Minneapolis, will build a new organic chemical plant at Kankakee, Ill., for the production of fatty acids and derivatives.

THE V. D. ANDERSON COMPANY, manufacturers of oil and moisture expellers, air and steam traps, Cleveland, O., has issued a booklet describing its personnel and products.

"Synthetic Organic Chemicals" is the title of a new booklet just put out by SHARPLES CHEMICALS INC., Philadelphia, Pa., to describe 150 products.

A method of extending liquid scrub soaps by 100% without increasing fat consumption is announced by the ROHM AND HAAS COMPANY, Philadelphia.

Carl E. Bolte has been named executive secretary of the National Lubricating Institute, which was founded 13 years ago.