Slide Rule Practice - 300 Fascinating Examples and Answers, Stanley, 1938

This 32 page booklet was intended as a follow-up to the publisher's earlier (1935) 20-page booklet entitled, "Instructions for Using a Slide Rule". Both publications illustrate the use of elementary operations using the front side of a polyphase-type rule, i.e., the A, B, C, D, Cl, and K scales; omitting the S, L, and T scales. The current publication provides 300 more examples of both every-day and rather technical calculations. Even though there are some examples suited to science and engineering, the majority of problems are intended to show the slide rule's utility in general commerce, finance, real estate, trades, crafts, and everyday life.

No part of this booklet addresses slide rule theory or logarithms. This is strictly a compilation of the ways in which the most common scales on a simple slide rule can be used for everyday application in a wide variety of fields. Answers to all problems are provided.

There are no appendices no addenda. There is no index, nor is one needed. The Table of Contents is sufficient.

Steve K. Seale. 2013