

BOOK REVIEW — BUCHBESPRECHUNG

Kelly F. H. C.: Practical Mathematics for Chemists. Butterworth and Co. (Publishers) Ltd. London 1963; Reprinted 1965.

It is a long discussion between mathematicians and chemists what are the minimal requirements in mathematics of great practical importance for chemists. It is often told by chemists that the "short textbooks" on mathematics are too long, and some really essential compilation should not only give help in solving chemical problems but also to raise interest for a detailed study of higher mathematics.

This booklet is intended to contain extracts from the records of the endeavors of

a chemist who has plodded slowly through problems both in the industrial plant and in the chemical laboratory. These extracts — as it is told in the preface of the publication — have been put together in a manner which it is hoped will not only provide an elementary guide for the growing chemist, but may also be found to be a useful pocket book carried for ready reference on numerous occasion when the real problems of life may be encountered.

Very useful and highly recommended

Prof. Dr. TELEGDY KOVÁTS

Printed in Hungary

A kiadásért felel az Akadémiai Kiadó igazgatója

Műszaki szerkesztő: Farkas Sándor

A kézirat nyomdába érkezett: 1967. VII. 27. — Terjedelem: 14,25 (A/5) ív, 91 ábra

67.64145 Akadémiai Nyomda, Budapest — Felelős vezető: Bernát György