

TOPICS in PHYSICAL CHEMISTRY

second edition

By W. Mansfield Clark, Ph.D., Sc.D.

*De Lamar Professor of Physiological Chemistry,
The Johns Hopkins University School of Medicine*

• • • • •

Intended for individual, supplementary study, and not for use in a formal course. Each section carefully developed. Mathematics kept to a minimum and thoroughly explained.

803 pages

Presents principles of classical physical chemistry, with particular emphasis on their biochemical applications.

Among the many topics are: density and its clinical uses. . . sedimentation in gravitational and centrifugal fields. . . properties of solutions . . . diffusion. . . phenomena associated with semi-permeable membranes. . . laws of mass action. . . electrolytes. . . equilibria in proton exchanges. . . properties of protein solutions. . . a stepwise treatment of the equilibrium states of blood electrolytes. . . thermodynamics. . . oxidation-reduction. . . glass electrode and potentiometry. . . polarograph. . . atomic and molecular structures . . . refraction. . . double refraction and polarized light. . . stereoisomerism. . . emission and absorption of radiant energy. . . luminescence. . . topics on colloid chemistry.

176 figures

\$11.00

Practical and enjoyable reading throughout.

The Williams & Wilkins Company

Mt. Royal and Guilford Avenues Baltimore 2, Maryland

Specify



... the only complete line
of microbiological reagents and media

Culture Media
Microbiological Assay Media
Tissue Culture and Virus Media
Serological Reagents Antisera
Diagnostic Reagents
Sensitivity Disks Unidisks
Peptones Hydrolysates Amino Acids
Enzymes Enrichments Dyes Indicators
Carbohydrates Biochemicals

.

60 years' experience
in the preparation of Difco products assures

UNIFORMITY STABILITY ECONOMY

.

Complete Stocks Fast Service 24-hour shipment

.

*Difco Manual and other descriptive
literature available upon request*

DIFCO LABORATORIES

DETROIT 1, MICHIGAN