

CONTENTS

I.	STRUCTURE OF LIQUIDS	1
II.	VISCOSITY	18
III.	SURFACE TENSION	34
IV.	SURFACE TENSION AND ORIENTATION	52
V.	ADSORPTION	69
VI.	SUSPENSIDS	96
VII.	AMORPHOUS SOLIDS	140
VIII.	EMULSIDS	164
IX.	THE ELECTROCHEMICAL BEHAVIOR OF COLLOIDS	187
X.	GELATION	219
XI.	EMULSIONS AND FOAMS	250
XII.	CRYSTALLINE AND AMORPHOUS STATES	271
XIII.	THERMOPLASTICS, GLASS	281
XIV.	PLASTICIZATION BY SOLUTION	305
XV.	PAPER	332
XVI.	THE PLASTIC FIBERS	357
XVII.	LEATHER	379
XVIII.	RUBBER	399
XIX.	CERAMIC INDUSTRIES	449
XX.	SYNTHETIC RESINS AND PLASTICS	469
XXI.	TEXTILE FIBERS	485
	INDEX	519