Ref. 547.134 82 REI 2nd ed.

CONTENTS

1 Introduction	1
2 Solute-Solvent Interaction	5
3 Classification of Solvents	51
4 Solvent Effects on the Position of Homogeneous Chemical Equilibrium	79
5 Solvent Effects of the Rate of Homogeneous Chemical Reactions	121
6 Solvent Effects on Absorption Spectra of Organic Compounds	285
7 Empirical Parameters of Solvent Polarity	339
Appendix	407
References	439
Figure and Table Credits	495
Subject Index	497
Author Index	511