

INDEX

Subject	Page No.
A	
Acetonitrile	74, 172, 198, 256
Amantadine hydrochloride	108, 155
Apparent molar volume	66, 164, 186, 209
Association constant	81, 150, 158, 177, 225, 262
B	
Beer-Lambert Law	130
Benzyltrimethylammonium chloride	105, 139
Benzyltriethylammonium chloride	105, 139
Benzyltributylammonium chloride	106, 139
1-butyl-3-methylimidazolium chloride	107, 172
C	
Crown ether	43, 112, 153, 197, 255
Conductance	49, 138, 156, 173
Complexation	57, 155, 198, 255
Cyclodextrin	37, 110, 137, 229
D	
Density	46, 62, 155

E

Enthalpy change	40
Entropy change	94

F

Fluorescence Spectroscopy	48, 132, 243
FTIR Spectroscopy	102
Fuoss Conductance equation	86, 172
Fuoss-Kraus equation	81, 183

G

Gibbs free energy	57, 180
-------------------	---------

H

Hydrogen bonding	36, 154, 217, 250, 270
Host-Guest Chemistry	35
Host-Guest Inclusion complex	48, 152, 229
Hydrophobic Interaction	152, 229

I

Ionic association	81
Ionic interaction	93, 120
Ion-ion interaction	61
Ionic Liquids	50, 137, 171
Ion-pair formation	67, 72

Ion-solvent interaction	44, 48, 60
Ionic Walden product	91, 180

J

Jones-Dole equation	71, 193
---------------------	---------

L

limiting apparent molar expansibilities	67, 192, 215
Limiting molar conductance	177

M

1-methyl-3-octylimidazolium	107, 167
tetrafluoroborate	
Masson equation	164, 189
Methanol	89, 117, 153
Molar refractivity	101

N

NMR	47, 128, 147, 206, 246, 267
Non-aqueous	56, 171

O

Organic solvent	38
Optical properties	60

P

Partial molar volumes	62
Physicochemical properties	40

R

Refractive index	126, 219
Relative Viscosity	75, 193, 217

S

Spectroscopy	102, 131
Specific conductance	232
Stoke's radii	76
Structure breaker	67
Structure maker	67
Solute – solute interactions	58
Solute – solvent interactions	58
Solvation behaviour	55
Solvent – solvent interactions	58
Surface Tension	49

T

Tetrahydrofuran	116, 172
Thermodynamic properties	73
Thermodynamic equilibrium	40
Transport properties	60
Triple ion	57
	97, 172

U

UV-Visible Spectroscopy	48, 225, 233
-------------------------	--------------

V

- Viscosity 43, 171, 217
Viscosity B-coefficient 56

W

- Water 38, 112
Walden Product 91, 178