

# Contents

---

Preface	vii
1. The colloidal state	1
Introduction	1
Classification of colloidal systems	3
Structural characteristics	6
Preparation and purification of colloidal systems	10
2. Kinetic properties	21
The motion of particles in liquid media	21
Brownian motion and translational diffusion	23
The ultracentrifuge	31
Osmotic pressure	37
Rotary Brownian motion	44
3. Optical properties	46
Optical and electron microscopy	46
Light scattering	53
4. Liquid–gas and liquid–liquid interfaces	64
Surface and interfacial tensions	64
Adsorption and orientation at interfaces	76
Association colloids–micelle formation	84
Spreading	93
Monomolecular films	96
5. The solid–gas interface	115
Adsorption of gases and vapours on solids	115
Composition and structure of solid surfaces	136

vi *Contents*

6. The solid–liquid interface	151
Contact angles and wetting	151
Ore flotation	161
Detergency	163
Adsorption from solution	169
7. Charged interfaces	174
The electric double layer	174
Electrokinetic phenomena	189
Electrokinetic theory	199
8. Colloid stability	210
Lyophobic sols	210
Systems containing lyophilic material	234
Stability control	241
9. Rheology	244
Introduction	244
Viscosity	245
Non-Newtonian flow	252
Viscoelasticity	256
10. Emulsions and foams	262
Oil-in-water and water-in-oil emulsions	262
Foams	270
Problems	277
Answers	287
References	290
Index	298