

 WILEY

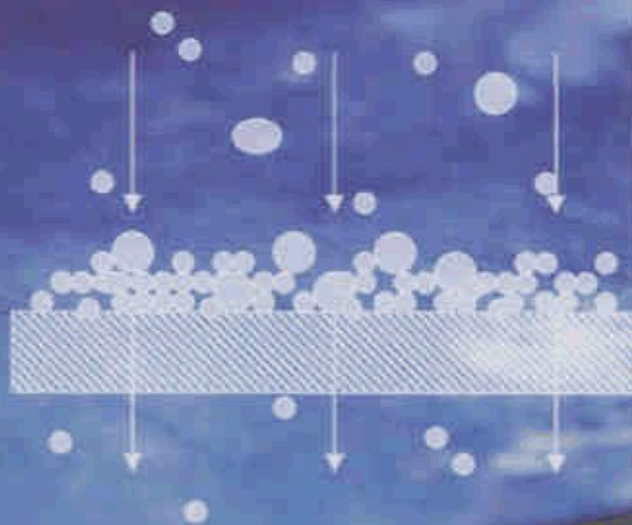


KIRK-OTHMER

SEPARATION TECHNOLOGY

SECOND EDITION

Volume 1



CONTENTS VOLUME 1

Absorption	1	Contactors for Chemical Separation	579
Aluminum Oxide (Alumina), Activated	73	Cryogenics Technology	603
Carbon, Activated	85	Crystallization	632
Adsorption		Desiccants	686
Adsorption, Fundamentals	106	Desulfurization	
Adsorption, Gas Separation	141	Cleaning and Desulfurization of Coal	714
Adsorption, Liquid Separation	187	Desulfurization of Flue Gases	730
Air Separation		Dewatering	736
Nitrogen	215	Dialysis	
Oxygen	235	Dialysis	764
Bioseparations		Electroseparations, Electrodialysis	779
Bioseparations, Overview	256	Hemodialysis	793
Bioseparations, Separation Methods in Proteomics	290	Diffusion Separation Methods	816
BTX Processing	338	Distillation	
Capillary Separations	345	Distillation	871
Centrifugal Separation	389	Distillation, Azeotropic and Extractive	918
Chromatography		Drying	984
Chromatography	436	Electrophoresis	1033
Chromatography, Affinity	453	Evaporation	1054
Chromatography, Gas		Extraction	
Chromatography-GC	471	Extraction, Liquid-Liquid	1076
Chromatography, Liquid	503	Extractive Metallurgy	1134
Chromatography, Size Exclusion	532		
Chiral Separations	553		

CONTENTS VOLUME 2

Filtration		Microfluidics	637
Filtration	1	Minerals Recovery and Processing	659
Microbial and Viral Filtration	76	Molecular Sieves	732
Flocculation	95	Nuclear Fuel Reprocessing	774
Flotation	120	Petroleum Refining	794
Fractionation		Process Integration Technology	837
Fractionation, Blood	146	Sedimentation	872
Fractionation, Polymers	178	Separations Process Synthesis	894
Foam	233	Silica Gel	936
Gas-Solid Separation	261	Size Separation	941
High Purity Gases	285	Stack Gases	963
Ion Exchange	299	Sulfur and Hydrogen Sulfide Recovery	981
Isotope Separation	345	Supercritical Fluids	1004
Magnetic Separation	350	Wastewater Treatment	1033
Mass Transfer	376	Water Desalination	1071
Membrane Technology		Water Treatment	1121
Membrane Technology, Introduction	446	Xylenes and Ethylbenzene	1172
Hollow-Fiber	503	Index	1205
Pervaporation	533		
Reverse Osmosis	550		
Ultrafiltration	599		
Metals Separation	623		