

# Biosolids Treatment Processes

[DOWNLOAD HERE](#)

1;Preface;5 2;Contents;8 3;Contributors;22 4;Characteristics and Quantity of Biosolids;24 5;Gravity Thickening;68 6;Flotation Thickening;93 7;Centrifugation Clarification and Thickening;123 8;Anaerobic Digestion;157 9;Aerobic Digestion;199 10;Lime Stabilization;228 11;Pressurized Ozonation;263 12;Low-Temperature Thermal Treatment Processes;318 13;Irradiation and Solid Substances Disinfection;349 14;Inorganic Chemical Conditioning and Stabilization;370 15;Elutriation and Polymer Conditioning;406 16;Drying Beds;420 17;Animal Wastes Treatment Using Anaerobic Lagoons;448 18;Vertical Shaft Digestion, Flotation, and Biofiltration;468 19;Vacuum Filtration;512 20;Belt Filter Presses;536 21;Pressure Filtration;557 22;Evaporation Processes;598 23;High Temperature Thermal Processes;628 24;Biosolids Composting;659 25;Vermicomposting Process;702 26;Land Application of Biosolids;718 27;Appendix Conversion Factors for Environmental Engineers;759 28;Index;822 EAN/ISBN : 9781592599967 Publisher(s): Springer, Berlin, Humana Press Discussed keywords: Umwelttechnik Format: ePub/PDF Author(s): Wang, Lawrence K. - Shamas, Nazih K. - Hung, Yung-Tse

[DOWNLOAD HERE](#)

Similar manuals:

[Biosolids Treatment Processes](#)