Issue	Author	Title
Oct-67	McKee, Jack E.	The Impact of Nuclear Power on the Quality of Natural Waters
Oct-67	Falconieri, Salvatore L.	Connecticut Operator Education and Certification
Oct-67	Caughran, Lloyd	Training is the Key to Achievement
Oct-67	Burns, Richard W.	The Virucidal Effects of Chlorine in Wastewater
Oct-67	Sproul, Otis J.	The Virucidal Effects of Chlorine in Wastewater
Mar-68	Peloquin, Alfred E.	Operator's Educational Program Progress
Mar-68	Bayon, Edward J.	Post-Construction Report and Observations on Holyoke Treatment Plant
Mar-68	Goodman, Alvin S.	Estimates for Water and Sewage Quantities and Treatment Costs
Mar-68	Fisichelli, Andrew P.	The Role for Operating Plant Research
Mar-68	Norton, Ray	Safety Methods of Handling Chlorine (Ontario Water Resources Commission)
Oct-68	Bacon, Vinton W.	New Approaches to Water Pollution Control and Solids Disposal in Chicago
Oct-68	Devenis, K. Peter	Combined Sewage Overflow Detention and Chlorination Station Near Boston University Bridge
Oct-68	Obert, Francis A.	Water Pollution Control Facilities, Scituate, Mass.
Oct-68	Chalas, John G.	Water Pollution Control Facilities, Scituate, Mass.
Oct-68	Sander, Irwin P.	Thruway Treatment Plant Problems
Oct-68	Chamberlain, Donald C.	Consolidation of Five Sewer Systems and New Treatment Facilities at Hanover, NH
Oct-68	Sinnott, Walter B.	Consolidation of Five Sewer Systems and New Treatment Facilities at Hanover, NH
Oct-68	Sawyer, Clair N.	An Evaluation of Nutrient Control Methods
Oct-68	Norton, Ray	Safety Methods for Digestion Tanks (Ontario Water Resources Commission)
Oct-68	Elwood, John R.	Massachusetts Water Pollution Control Research Effort
Apr-69	Carter, Leland E.	Reconstruction of New Haven's East Street Sewage Disposal Plant
Apr-69	Hunter, Robert E.	Cattleskin Tannery Waste Treatment in a Completely Mixed Activated Sludge Pilot Plant
Apr-69	Sproul, Otis J.	Cattleskin Tannery Waste Treatment in a Completely Mixed Activated Sludge Pilot Plant
Apr-69	Ferraro, Paul	Preliminary Findings on Survey of New England Wastewater Treatment Plant Operators
Apr-69	Smith, Jr., Frank T.	Municipal-Industrial Pollution Control in Lincoln, NH
Apr-69	Rosenkranz, William A.	Developments in Storm and Combined Sewer Pollution Control
Apr-69	Murray, Thomas J.	Sludge Handling Westchester County
Apr-69	Norton, Ray	General Safety Methods (Ontario Water Resources Commission
Oct-69	Dominick, David D.	The Federal Program
Oct-69	Laredo, David	Silt Removal from Combined Sewers
Oct-69	Bryant, Edward A.	Silt Removal from Combined Sewers
Oct-69	Murphy, Timothy J.	Brockton's Water Pollution Control Facilities
Oct-69	Martin, Jr., John J.	Industrial Waste Treatment for a Hardware Manufacturing Plant
Oct-69	McGauhey, P.H.	Opening Remarks for CWPCA Panel
Oct-69	Newman, Walter M.	Water Quality Management Issues in New England
Apr-70	Lagnese, Joseph F.	The Water Pollution Control Federation
Apr-70	Jalal, Kazi, F.	Nutrient Removal from Sanitary Wastewater A Practical Approach
Apr-70	Corey, Donald L.	Disposal of Waste Oil
Apr-70	Rogers, Bob G.	Good Management Includes Effective Safety Programs
Apr-70	Davis, Howard S.	Salmonella-Fecal Coliform Relationships in Streams
Apr-70	Poon, Calvin, P.C.	Acceleration of Bio-Oxidation with Chemical Additive and Pure Oxygen
Sep-70	Brinsko, George A.	Allegheny County Sanitary Authority, Past Present Problems Motivation
Sep-70	Goff, James D.	Manpower for the Future
Sep-70	Tucker, Eliot F.	Phosphate Removal from a Plastics Manufacturing Wastewater
Sep-70	Mason, Wallace R.	Phosphate Removal from a Plastics Manufacturing Wastewater
Sep-70	Greeley, Richard F.	Regional Solutions to Wastewater Treatment Facilities
Sep-70	Hickman, Robert E.	Ocean Disposal vs. Inland Disposal of Treated Wastewater for Falmouth, Massachusetts
Sep-70	Bumpus, Dean F.	Considerations on a Sewer Outfall off Nobska Point
Sep-70	Wright, W. Redwood	Considerations on a Sewer Outfall off Nobska Point
Sep-70	Vaccaro, Ralph F.	Considerations on a Sewer Outfall off Nobska Point
	•	

Issue	Author	Title
Sep-70	Norwood, Verrill M.	Rubber Sealing Rings in Pipelines
Jun-71	Wirsig, O.A.	Chemical-Physical Treatment of Wastewater by Continuous Countercurrent Filtration
Jun-71	deKonkoly Thege, Andrew M.	The Pure Waters Program in Monroe County, New York
Jun-71	Peters, Leo F.	Sewer Crossings
Jun-71	McMahon, T.C.	Operation and Maintenance Problems in Massachusetts
Jun-71	Bornstein, Stanley I.	Operation and Maintenance Problems in Massachusetts
Jun-71	Lavery, Raymond V.	Use of Polymers in Sludge Dewatering at the East Hartford Water Pollution Control Plant
Jun-71	Binaco, George A.	Concrete Pipe for Sanitary Sewers
Dec-71	Guy, Jr., Louis L.	The "Federal Guidelines" A Critical Review
Dec-71	McAuliffe, John J.	Fire Service Assistance in Sewage Treatment Emergencies
Dec-71	Albertson, Murray G.	Norwalk to Provide Secondary and Combined Flow Treatment
Dec-71	George, Charles E.	Effective Project Scheduling
Dec-71	Traquair, William C.	Springfield to Provide Wastewater Treatment for Region
Dec-71	Schluter, John A.	Large Diameter Cast-In-Place Concrete Pipe
Dec-71	Parmelee, Donald M.	Wedge Wire Filters Show Promise for Dewatering Sludge
Dec-71	Brown, Judson G.	Precoat Filtration with Coal Fly Ash
Jun-72	Culp, G.L.	Physical-Chemical Techniques for Treatment of Raw Wastewaters
Jun-72	Shuckrow, A.J.	Physical-Chemical Techniques for Treatment of Raw Wastewaters
Jun-72	Elwood, John R.	Thermal Pollution Control in Massachusetts Coastal Waters
Jun-72	Weiss, Martin	The Making of a Treatment Plant
Jun-72	Parthum, Charles A.	The Greater Lawrence Area Plans Water Pollution Abatement Facilities
Jun-72	Martin, Jr., John J.	Chemical Treatment of Plating Waste for Elimination of Chromium, Nickel and Metal Ions
Jun-72	Mansfield, Richard H.	The Effectiveness of Wastewater Treatment in Rural Communities
Nov-72	Thompson, John C.	Removal of Phosphates at a Primary Wastewater Treatment Plant
Nov-72	Bower, Gerald C.	The Role of Cultured Bacteria in Sewage Treatment
Nov-72	Hayward, Pierce	Winter Spray Irrigation of Treated Sewage Effluent at Bromley Mountain, Vermont
Nov-72	Traquair, William C.	Adams Solves its Water Pollution Problem
Nov-72	Farrell, Jr., R. Paul	Pressure Sewers and the Grinder Pump Which Makes them Possible
Nov-72	Blake, David K.	Disposal of a High Grease Waste
Nov-72	Ritter, Rodney F.	Disposal of a High Grease Waste
Jun-73	Lagnese, Joseph F.	A Few Words on the Water Pollution Control Federation
Jun-73	Bracken, Thomas B.	The Federal Water Pollution Control Act Amendments of 1972
Jun-73	Keith, Frederick, J.	Centrifugal Classification of Waste Sludge Components
Jun-73	Trump, C. Edward	Centrifugal Classification of Waste Sludge Components
Jun-73	Holzmacher, Robert G.	Recharging Treated Waste Water Beneficially A Challenge
Jun-73	Cox, Geraldine V.	Automated Analyses of Wastewater
Jun-73	Hall, Lindley H.	Environmental Planning: Avoiding Problems of a Large Development in a Small Town
Dec-73	Alpe, Graham	Upflow Filtration
Dec-73	Barrett, A.D.	Upflow Filtration
Dec-73	Fabrizio, A.L.	Cottage Farm Stormwater Treatment Station
Dec-73	Brutsch, W.A.	Cottage Farm Stormwater Treatment Station
Dec-73	Salo, John E.	Lake Quinsigamond Water Quality Study
Dec-73	Starke, Robert E.	Pump Operation and Maintenance Instructions
Dec-73	Devenis, K. Peter	Programs to Improve Water Quality on the Lower Charles
Sep-74	Samworth, Robert B.	The Use of Pilot Studies in the Design of a Major Wastewater Treatment Plant
Sep-74	Bethel, John S.	The Use of Pilot Studies in the Design of a Major Wastewater Treatment Plant
Sep-74	Ringer, Warren H.	Haverhill, Mass., Plant to Treat Municipal and Industrial Wastewater
Sep-74	Graham, Fred W.	OSHA and Water Pollution Control Facilities
Sep-74	Bechir, M.H.	Status of Operators' Certification
Sep-74	Pershe, Edward R.	Treatability Study for a Pulp and Paper Mill Waste

Issue	Author	Title
Dec-74	Sacks, Bernard R.	Understanding NPDES Permits and Compliance Requirements
Dec-74	Ciavattieri, Frank J.	Understanding NPDES Permits and Compliance Requirements
Dec-74	Simpson, George D.	A Plan for Sludge Management for the Metropolitan District Commission
Dec-74	Weiss, Martin	A Plan for Sludge Management for the Metropolitan District Commission
Dec-74	Elkerton, Stanley D.	Upgrading Existing Wastewater Treatment Plants to Provide Nitrification
Dec-74	McGivern, Robert F.	Effects of Varying Return Sludge Rates on Final Clarifiers
Dec-74	Parthum, Charles A.	Pittsfield Joins AWT Ranks in '74
Jun-75	Stickney, Wallace E.	Environment Impact Statements for Construction Grants Projects Who Needs Them
Jun-75	DiGiano, Francis A.	Wastewater Pilot Plant Studies at the University of Massachusetts/Amherst
Jun-75	Martel, Courtland J.	Wastewater Pilot Plant Studies at the University of Massachusetts/Amherst
Jun-75	Elwood, John R.	Wastewater Pilot Plant Studies at the University of Massachusetts/Amherst
Jun-75	Williams, George F.	How to Lower Total Secondary Treatment Costs with Lower Speed Surface Aerators
Jun-75	Kowsz, Edward A.	Two Years of Operations at the Hartford Water Pollution Control Plant
Sep-75	Hannigan, John T.	Tertiary Treatment Facility Design for Combined Cranberry and Domestic Waste
Sep-75	Jaccarino, Richard F.	Practical Applications of Physical-Chemical Treatment Systems
Sep-75	Albanese, Robert H.	Long Term Extended Aeration for Secondary/Tertiary Treatment of Dairy Wastes
Sep-75	Beer, Carl	Full-Scale Operation of Plug Flow Activated Sludge Systems
Sep-75	Wang, Lawrence K.	Full-Scale Operation of Plug Flow Activated Sludge Systems
Sep-75	Hetling, Leo J.	Full-Scale Operation of Plug Flow Activated Sludge Systems
Apr-76	Smith, Horace L.	Management Consideration of Collection System Operation and Maintenance
Apr-76	Pottle, Donald S.	Activated Sludge Sludge Wasting Calculations
Apr-76	Chuang, Frank S.	A Bench Scale Study of an Anaerobic-Aerobic Process for Treatment of Septic Tank Wastes
Apr-76	Treitel, Henry D.	Operation of Variable and Constant Speed Pumps at the Nashua Wastewater Treatment Plant
Apr-76	Elwood, John R.	River Basin Planning for Water Quality Management in Massachusetts
Oct-76	Horstmann, Charles H.	Water Quality Management Plan for the St. John River Basin
Oct-76	Guertin, Paul D.	Textile Waste Treatment Case Studies
Oct-76	Knowlton, Peter B.	Textile Waste Treatment Case Studies
Oct-76	Elkerton, Stanley D.	Costs for Municipal Pollution Control in New England Under Public Law 92-500
Oct-76	Giggey, Michael D.	Costs for Municipal Pollution Control in New England Under Public Law 92-500
Oct-76	Patrie, Barry A.	State-of-the-Art Treatment of Wastes Generated by the Pulp and Paper Industry
Oct-76	Parker III, William H.	State-of-the-Art Treatment of Wastes Generated by the Pulp and Paper Industry
Apr-77	Guttenplan, Steven D.	The Establishment of a Septage Receiving and Handling Program for the Town of Barnstable, Massachusetts
Apr-77	Crites, Ronald W.	Present and Potential Land Treatment Practice in New England
Apr-77	Pound, Charles E.	Present and Potential Land Treatment Practice in New England
Apr-77	Leu, James E.	Advanced Wastewater Treatment Facility for Medway and Franklin, Massachusetts
Apr-77	Chervincky, Robert M	Advanced Wastewater Treatment Facility for Medway and Franklin, Massachusetts
Apr-77	Bechir, M.H.	Sludge Processing Using Som-A-Press
Apr-77	Wehr, R.	Sludge Processing Using Som-A-Press
Apr-77	Hebert, A.	Sludge Processing Using Som-A-Press
Apr-77	Blake, David K.	Energy Saving Considerations in Facility Design
Oct-77	Thompson, Thomas G.	Experimental Agricultural Application of Sewage Sludge
Oct-77	Corr, Steven H.	Land Disposal of Waste Activated Sludge
Oct-77	Cole, Charles J.	Land Disposal of Waste Activated Sludge
Oct-77	Goulart, Allen F.	Infiltration/Inflow Studies at Warren, Rhode Island
Oct-77	Kovacs, Robert C.	Infiltration/Inflow Studies at Warren, Rhode Island
Oct-77	Zayac, Frank J.	Lake Quality Monitoring Utilizing Citizen Volunteers
Oct-77	Blanc, Frederic C.	Treatment of Racetrack Wastewater Using Rotating Biological Contractors
Oct-77	O'Shaughnessy, James C.	Treatment of Racetrack Wastewater Using Rotating Biological Contractors
Oct-77	LaRosa, A. Paul	Treatment of Racetrack Wastewater Using Rotating Biological Contractors
Apr-78	McGrail, John W.	A Cost Comparison of Underground Disposal of Wastewater versus Public Sewerage for Rural and Suburban Towns
Αρι 70		A cost companion of office ground pisposar of wastewater versus fluide sewerage for fluid and suburban fluids

Issue	Author	Title
Apr-78	Casana, John G.	A Cost Comparison of Underground Disposal of Wastewater versus Public Sewerage for Rural and Suburban Towns
Apr-78	Root, Eric A.	A Cost Comparison of Underground Disposal of Wastewater versus Public Sewerage for Rural and Suburban Towns
Apr-78	Schauffler, Frederick K.	Septage Handling and Disposal Guidelines
Apr-78	Krauss, A. Peter	Septage Treatment Alternatives
Apr-78	Gilmore, Jonathan	Septage Treatment Alternatives
Apr-78	Borgos, Michael F.	Cost and Growth Implications of Reserve Capacity in Sewerage Facilities
Apr-78	Curley, Jr., George	Grinder Pumps and Pressure Sewers
Apr-78	Campbell, Terrance L.	Biological Phosphorus Removal at Brockton, Massachusetts
Apr-78	Reece, Jeff M.	Biological Phosphorus Removal at Brockton, Massachusetts
Apr-78	Murphy, Timothy J.	Biological Phosphorus Removal at Brockton, Massachusetts
Apr-78	Drnevich, Raymond F.	Biological Phosphorus Removal at Brockton, Massachusetts
Oct-78	Healey, David G.	New England's First Oxygen Activated Sludge Treatment Plant
Oct-78	Cassel, Alan F.	Evaluation of Filter Presses to Produce High-Solids Sludge Cake
Oct-78	Johnson, Berinda P.	Evaluation of Filter Presses to Produce High-Solids Sludge Cake
Oct-78	Szymanski, John R.	Evaluation of a Belt Filter Press
Oct-78	Armet, Brian W.	Evaluation of a Belt Filter Press
	Langstroth, Hanford G.	
Oct-78		Evaluation of a Belt Filter Press The Complexities of Complete
Oct-78	Harder, Michael	The Complexities of Cyanide
Oct-78	Masselli, Joheph W.	The Use of Oxygen Uptake Rates in Activated Sludge Plants
Oct-78	Masselli, Nicholas W.	The Use of Oxygen Uptake Rates in Activated Sludge Plants
Oct-78	Burford, M. Gilbert	The Use of Oxygen Uptake Rates in Activated Sludge Plants
Oct-78	Cote, Donald R.	Evaluation of Waste Treatment Alternatives for the Moosehead Sanitary District
Apr-79	Beckers, Jr., Charles V.	Requirements on Water Quality Modeling used to Establish Treatment Facility Discharge Limits
Apr-79	Khayer, Abul	Requirements on Water Quality Modeling used to Establish Treatment Facility Discharge Limits
Apr-79	Chesebrough, Eben W.	Massachusetts Limnology
Apr-79	Coopermen, Alan N.	Massachusetts Limnology
Apr-79	Pojasek, Robert B.	Novel Approach to Hazardous Waste Disposal in New England
Apr-79	Corey, Donald L.	Hazardous Waste Management: A Hazardous Undertaking
Apr-79	MacArthur, Dwight A.	Swirl Concentrators for Combined Sewer Overflow
Sep-79	Baratta, Noel D.	Establishing a Regional Industrial Waste Pretreatment Program: Case Study of the Metropolitan District Commission, Boston, Massachusetts
Sep-79	Bollier, George H.	Establishing a Regional Industrial Waste Pretreatment Program: Case Study of the Metropolitan District Commission, Boston, Massachusetts
Sep-79	Grandin, Wayne T.	Establishing a Regional Industrial Waste Pretreatment Program: Case Study of the Metropolitan District Commission, Boston, Massachusetts
Sep-79	Schafer, Paul E.	Establishing a Regional Industrial Waste Pretreatment Program: Case Study of the Metropolitan District Commission, Boston, Massachusetts
Sep-79	Stover, Enos L.	High Level Ozone Disinfection for Shellfish Water Discharges
Sep-79	Jarnis, Robert N.	High Level Ozone Disinfection for Shellfish Water Discharges
Sep-79	Hart, Frederick L.	Modification for the Chlorine Contact Chamber
Sep-79	Farrell, Jr., R. Paul	Low Pressure Sewers Revisited
Sep-79	Horsfall, Frank L.	Bacterial Augmentation of Wastewater Treatment
Apr-80	Gray, Albert C.	Operational Factors Affecting Biological Treatment Plant Performance
Apr-80	Paul, Paul E.	Operational Factors Affecting Biological Treatment Plant Performance
Apr-80	Roberts, Hugh D.	Operational Factors Affecting Biological Treatment Plant Performance
Apr-80	Doane, Thomas E.	Best Practicable Control Technology Implementation by New England's Pulp and Paper Industry
Apr-80	Blanc, Frederick C.	Best Practicable Control Technology Implementation by New England's Pulp and Paper Industry
Apr-80	Meals, D.W.	Spray Application of Wastewater Effluent in West Dover, Vermont
Apr-80	Cassell, E.A.	Spray Application of Wastewater Effluent in West Dover, Vermont
Apr-80	Bouzoun, J.R.	Spray Application of Wastewater Effluent in West Dover, Vermont
•	Martel, C.J.	
Apr-80		Spray Application of Wastewater Effluent in West Dover, Vermont
Apr-80	Cote, Donald R.	Greenville, Maine Two Years Later
Apr-80	Moffa, Peter E.	Cost Effective Abatement of Combined Sewer Overflow Discharges through Assessment of Water Quality Impacts Cost Effective Abatement of Combined Sewer Overflow Discharges through Assessment of Water Quality Impacts

Issue	Author	Title
Apr-80	Freedman, Steven D.	Cost Effective Abatement of Combined Sewer Overflow Discharges through Assessment of Water Quality Impacts
Sep-80	Pitkat, C.A.	Powdered Activated Carbon/Activated Sludge Treatment at Vernon, Connecticut
Sep-80	Bevins, A.T.	Powdered Activated Carbon/Activated Sludge Treatment at Vernon, Connecticut
Sep-80	Berndt, C.L.	Powdered Activated Carbon/Activated Sludge Treatment at Vernon, Connecticut
Sep-80	Rushbrook, Jr., Edward L.	Innovative Technology at Hillsborough, New Hampshire
Sep-80	Hodsdon III, Albert E.	Vassalboro The Alternative Approach
Sep-80	Cocci, A.A.	A Novel Anaerobic-Aerobic System for Treatment Potato Processing Wastes
Sep-80	Landine, R.C.	A Novel Anaerobic-Aerobic System for Treatment Potato Processing Wastes
Sep-80	Brown, G.J.	A Novel Anaerobic-Aerobic System for Treatment Potato Processing Wastes
Sep-80	Viraraghavan, T.	A Novel Anaerobic-Aerobic System for Treatment Potato Processing Wastes
Sep-80	Lin, K.C.	A Novel Anaerobic-Aerobic System for Treatment Potato Processing Wastes
Sep-80	Scribner, Herbert C.	A Tannery's Experience with Pretreatment
Apr-81	Otoski, Robert M.	Lime Stabilization and Disposal of Municipal Wastewater Sledges
Apr-81	Pincince, Albert B.	Lime Stabilization and Disposal of Municipal Wastewater Sledges
Apr-81	Cevoli, Kathleen A.	Living with Public Participation
Apr-81	Witzgall, Robert A.	Development of Design Criteria for Treatment of Equivalent Loads of Domestic Wastewater and Septage
Apr-81	Simkins, Lisa K.	Development of Design Criteria for Treatment of Equivalent Loads of Domestic Wastewater and Septage
Apr-81	Stover, Enos L.	Development of Design Criteria for Treatment of Equivalent Loads of Domestic Wastewater and Septage
Apr-81	Poole, Bruce	Pretreatment Systems for Tanners
Sep-81	Healey, David G.	Performance Testing of Static Aerators
Sep-81	Forster, John C.	Performance Testing of Static Aerators
Sep-81	Hogerheide, Robert M.	Performance Testing of Static Aerators
Sep-81	Onusseit, Donald N.	Ultraviolet Disinfection of Municipal Wastewater Effluent
Sep-81	Phillips, Richard I.	Ultraviolet Disinfection of Municipal Wastewater Effluent
Sep-81	Ott, Charles R.	The Cost of Treating Septage at Two Wastewater Treatment Plants
Sep-81	Segall, Burton A.	The Cost of Treating Septage at Two Wastewater Treatment Plants
Sep-81	Aufiero, Frederick G.	Advanced Wastewater Treatment: Stowe, Vermont
Apr-82	Reardon, Michael A.	Putting the Squeeze on Energy: Hartford's Belt Filter Press Experience
Apr-82	Gilbert, Paul F.	Putting the Squeeze on Energy: Hartford's Belt Filter Press Experience
Apr-82	Chase, James H.	Putting the Squeeze on Energy: Hartford's Belt Filter Press Experience
Apr-82	Capaccio, Robert S.	Pretreatment of Wastewater from the Printed Circuit Industry
Apr-82	Nowick, Henry W.	Cost of Hazardous Waste Disposal for New England Generators
Apr-82	Andrews, Thomas C.	The Use of Hydrogen Peroxide for Failed Soil Absorption System Rehabilitation
Apr-82	Bishop, Paul L.	The Use of Hydrogen Peroxide for Failed Soil Absorption System Rehabilitation
Apr-82	Slonecker, E. Terrence	Septic Field Failure Analysis via Color/Color-Infrared Aerial Photography
Sep-82	Britton, Wayne A.	Effectiveness of the Soil Ecosystem as a Tertiary Treatment Mechanism
Sep-82	Dostal, James	Temporary Sludge Dewatering at Northampton, Massachusetts
Sep-82	Carey, Gerald T.	Temporary Sludge Dewatering at Northampton, Massachusetts
Apr-83	Perrillo, Joe	The South Kingston, RI Wastewater Treatment Facility
Apr-83	Ram, Neil M.	Alfal Assay Methods for Assessing Impact of Wastewater Effluent on Receiving Waters
Apr-83	Brown, William E.	Surface Water Acidification: Assessment Techniques
Apr-83	Switzenbaum, Michael S.	Anaerobic Treatment of Municipal Wastewater
Sep-83	McDowell, Jr., Charles P.	The Berlin, New Hampshire Wastewater Treatment Facility
Sep-83	Pottle, Donald S.	The Berlin, New Hampshire Wastewater Treatment Facility
Sep-83	Lipman, Steven G.	Health Effects due to Chromium Conversion Within Sludge Incinerators: A Case Study
Sep-83	Blanc, F.C.	Design Parameters for Anaerobic Fixed Film Reactors
Sep-83	O'Shaughnessy, James C.	Design Parameters for Anaerobic Fixed Film Reactors
May-84	Powers, John W.	Groundwater Treatment Alternatives for a Superfund Site
May-84	Couture, Thomas C.	Groundwater Treatment Alternatives for a Superfund Site
,	Poon, Calvin, P.C.	Application of RBC's to Small Wastewater Treatment Systems

Issue	Author	Title
May-84	Smith, Edgar D.	Application of RBC's to Small Wastewater Treatment Systems
Nov-84	Winkler, William W.	Fine Bubble Ceramic Diffuser Maintenance
Nov-84	Kent, Edward J.	Water Quality Modeling for Design of Combined Sewer Overflow Treatment Alternatives
Nov-84	Bullio, Thomas M.	Water Quality Modeling for Design of Combined Sewer Overflow Treatment Alternatives
Nov-84	Chiang, T.T.	Water Quality Modeling for Design of Combined Sewer Overflow Treatment Alternatives
Nov-84	Esler, John K.	Optimizing Clarifier Performance
May-85	Gormsen, Paul J.	The Springfield, Vermont Wastewater Treatment Facility
May-85	Rock, C.A.	Potential of Sphagnum Peat to Remove Metals from Landfill Leachate
May-85	Fiola, J.W.	Potential of Sphagnum Peat to Remove Metals from Landfill Leachate
May-85	Greer, T.F.	Potential of Sphagnum Peat to Remove Metals from Landfill Leachate
May-85	Woodard, F.E.	Potential of Sphagnum Peat to Remove Metals from Landfill Leachate
May-85	Schwinn, D.E.	Removal of PCB's by Carbon Adsorption
May-85	Storrier, D.F.	Removal of PCB's by Carbon Adsorption
May-85	Moore, R.J.	Removal of PCB's by Carbon Adsorption
May-85	Carter, W.S.	Removal of PCB's by Carbon Adsorption
Nov-85	Laro, Ronald A.	The Rockland, Massachusetts Wastewater Treatment Facility
Nov-85	Ross, George E.	The Rockland, Massachusetts Wastewater Treatment Facility
Nov-85	Keschel, Dennis	Development of RBC Design Review Criteria in Maine
Nov-85	Zuena, Anthony J.	Hydrogeologic Aspects of Landfill Siting and Design
Nov-85	Morgan, Thomas R.	Private Source Inflow Removal
Nov-85	Molzahn, Robert E.	Fifty Years of Neglect Can't be solved Overnight
May-86	Pause, Stephen M.	Environmental Issues Associated with Resource Recovery
May-86	Fleischauer, Patricia D.	Environmental Issues Associated with Resource Recovery
May-86	Meehan, Peter P.	An Innovative Process System to Convert Sewage Sludge into Reusable Products
May-86	Pease, Robert W., Jr.	Implementation of Solid Waste to Energy Facilities in Water Sensitive Areas
May-86	Schall, John	A Strategy for Regional Recycling: Executive Summary
May-86	Lloyd, Virgil J.	Alternative Treatment for Heavy Metal Removal in a Low Volume Discharge
May-86	Bechir, M.H.	Alternative Treatment for Heavy Metal Removal in a Low Volume Discharge
May-86	Laro, Ronald A.	Emergency Response Planning
Nov-86	Paré, Mark K.	Discharge Policy and Permitting in Massachusetts
Nov-86	McEwen Rick, L.	Sanitary Landfill Closure and Post-Closure: An Owner's Perspective
Nov-86	Lyons, Mark	Sanitary Landfill Closure and Post-Closure: An Owner's Perspective
Nov-86	Page, Gordon L.	The History of Disinfection Practice in New Hampshire
Nov-86	Fournier, Christopher	Advanced Membrane Filtration for Industrial Wastewater Treatment
Nov-86	Rickenbach, Bradley	Advanced Membrane Filtration for Industrial Wastewater Treatment
Nov-86	McIntyre, David	Environmental Protection Agency Emergency Response Actions at the Baird and McGuire Hazardous Waste Site
Nov-86	Pottle, Donald S.	Report on Process Trouble-shooting and Pilot Plant Studies for an Industrial Wastewater Treatment Facility
Nov-86	Ott, Charles R.	Report on Process Trouble-shooting and Pilot Plant Studies for an Industrial Wastewater Treatment Facility
Nov-86	Martin, Charles J.	Development of the Bath-Brunswick Area Waste-to-Energy Project, Maine's First District Effort
Nov-86	Beatty, Clarence D.	Development of the Bath-Brunswick Area Waste-to-Energy Project, Maine's First District Effort
May-87	Brantner, Karl A.	Denitrification and Spray Irrigation of Septage The Yarmouth Pilot Study
, May-87	Giggey, Michael D.	Denitrification and Spray Irrigation of Septage The Yarmouth Pilot Study
, May-87	Moser, John A.	Denitrification and Spray Irrigation of Septage The Yarmouth Pilot Study
, May-87	Donovan, John F.	Groundwater Studies Aid Resources Management in Falmouth, Massachusetts
, May-87	Schafer, David E.	Groundwater Studies Aid Resources Management in Falmouth, Massachusetts
May-87	Lipman, Steven G.	Boston Harbor Cleanup Effort
May-87	Pinault, Paul	Collapsing 84-Inch Diameter Sewer Rebuilt with Minimal Disruptions to Neighborhood
, May-87	Nordstrom, Paul	Collapsing 84-Inch Diameter Sewer Rebuilt with Minimal Disruptions to Neighborhood
, May-87	Bollier, George H.	Collapsing 84-Inch Diameter Sewer Rebuilt with Minimal Disruptions to Neighborhood
, May-87	Dunn, Jr., Robert J.	Collapsing 84-Inch Diameter Sewer Rebuilt with Minimal Disruptions to Neighborhood
, -		

Issue	Author	Title
May-87	Corr, Steven H.	Treatment of Soft Drink Bottling Wastes
May-87	Toro, Alejandro	Treatment of Soft Drink Bottling Wastes
Nov-87	Gladstone, Ileen	Survey of Low Volume Hazardous Waste Generators
Nov-87	Slater, Alan D.	A Regional Approach to Septage Management on Cape Cod
Nov-87	Weisman, Paul D.	A Regional Approach to Septage Management on Cape Cod
Nov-87	Carlson, Kenneth W.	A Regional Approach to Septage Management on Cape Cod
Nov-87	Mathavan, G.N.	The Influence of Land-Use on Non Point Source Pollution
Nov-87	Viraraghavan, T.	The Influence of Land-Use on Non Point Source Pollution
Nov-87	Laro, Ronald A.	Performance Evaluation for Treatment Plant Personnel
Nov-87	Smith, Mike	Performance Evaluation for Treatment Plant Personnel
Nov-87	Porter, Ronald L.	Your Sewers: Out of Site, Out of Mind? A Case Study of Sewer Pipeline Corrosion
Nov-87	Jenkins, Thomas D.	Your Sewers: Out of Site, Out of Mind? A Case Study of Sewer Pipeline Corrosion
May-88	Duke, Kevin	Chemical Root Control in Sewer Lines
May-88	O'Conner, Daniel P.	Design of Influent Pumping Facilities for Field's Point Wastewater Treatment Facility
May-88	Schultz, Mark A.	Design of Influent Pumping Facilities for Field's Point Wastewater Treatment Facility
May-88	Landry, Steven J.	Design of Influent Pumping Facilities for Field's Point Wastewater Treatment Facility
May-88	Falconieri, James	Preventive Maintenance of Sanitary Sewer Collections Systems
May-88	Courchaine, James	Certification of Operators of Wastewater Collection Systems
May-88	Haimowitz, Jerry	Designing Sanitary Sewers for Failure
May-88	Haas, Glenn	Massachusetts Perspective on Water Quality Standards and CSO Controls
May-88	Kimball, Warren	Massachusetts Perspective on Water Quality Standards and CSO Controls
May-88	Nordstrom, Paul	Narragansett Bay Commission's Approach to Combined Sewer Overflow Studies
May-88	Grala, Thomas P.	Narragansett Bay Commission's Approach to Combined Sewer Overflow Studies
May-88	Simard, Robert J.	Rehabilitation of Sewer System in Winthrop, Massachusetts
May-88	Thibodeau, Bruce D.	Rehabilitation of Sewer System in Winthrop, Massachusetts
May-88	Cunningham, Richard	Computerizing Your Collection System
May-88	Johnson, Carl R.	Monitoring Combined Sewer Overflows for Discharge Permits
Nov-88	Calloway, J. Michael	Case Studies on the Stabilization of Hazardous Wastes
Nov-88	Leitch, James K.	The Pressure to Change [Recent Technical Innovations in the Structural Design of Archimedes Screw Pumps]
Nov-88	Robisky, Donald	Aerated Lagoon Experience In Vermont
Nov-88	Phillips, Richard I.	Aerated Lagoon Experience In Vermont
Nov-88	Gormsen, Paul J.	Aerated Lagoon Experience In Vermont
Nov-88	Brink, Doug	Aerated Lagoon Experience In Vermont
Nov-88	Viraraghavan, T.	Wastewater Treatment: Past Practices, Present Status and Future Trends
May-89	Hatem, David J.	Liability and Professional Liability Insurance Concerns of Engineers Arising Out of the Performance of Hazardous Waste Services: Contractual and Risk Management Responses
May-89	Stankewich, Jr., Michael J.	Privatization Case Study Edgewater, New Jersey
May-89	Fader, Stephen S.	A History of Infiltration/Inflow Reduction in Wellesley, Massachusetts
May-89	Langford, Robert E.	Vacuum Sewer Systems
May-89	Nevers, Edward S.	Total Nitrogen Removal at the Lake Geneva, Wisconsin WWTP Using the SIM-PRE Process Mode
May-89	Theil, Donald J.	Total Nitrogen Removal at the Lake Geneva, Wisconsin WWTP Using the SIM-PRE Process Mode
May-89	Smith, George W.	Total Nitrogen Removal at the Lake Geneva, Wisconsin WWTP Using the SIM-PRE Process Mode
May-89	Cobourn, Greg	Total Nitrogen Removal at the Lake Geneva, Wisconsin WWTP Using the SIM-PRE Process Mode
May-89	Thompson, D. Robert	Philadelphia's Approach to Computerized Data Acquisition and Control of Combined Sewer Overflow
May-89	Weisbecker, John R.	Philadelphia's Approach to Computerized Data Acquisition and Control of Combined Sewer Overflow
May-89	Shissler, John E.	Safety Procedures for Data Acquisition in Large Diameter Sewers
May-89	Shope, Steven B.	Preserving Water Quality Without Sewers: A Case Study of On-Site Wastewater Disposal Hydrogeology
May-89	Weimer, Robert A.	Preserving Water Quality Without Sewers: A Case Study of On-Site Wastewater Disposal Hydrogeology
May-89	Williams, Paul M.	Preserving Water Quality Without Sewers: A Case Study of On-Site Wastewater Disposal Hydrogeology
Nov-89	Peloquin, Alfred E.	Planned New England/Taiwan Technical Exchange Program
Nov-89	Till, Harold B.	Directional Drilling Program for Pipeline River Crossing

Issue	Author	Title
Nov-89	Norwood, Robert J.	Connecticut's State Revolving Fund Experience
Nov-89	Landine, R.C.	Anaerobic-Aerobic Treatment of Potato Processing Wastewater
Nov-89	Cocci, A.A.	Anaerobic-Aerobic Treatment of Potato Processing Wastewater
Nov-89	Brown, G.J.	Anaerobic-Aerobic Treatment of Potato Processing Wastewater
Nov-89	Viraraghavan, T.	Anaerobic-Aerobic Treatment of Potato Processing Wastewater
Nov-89	Brown, Thomas P.	Case History Contract Operations and Maintenance town of Southbridge, Massachusetts A Successful Transition from Public to Private Operations
Nov-89	O'Connell, John E.	Advanced Wastewater Treatment Facility at Milford, Massachusetts
Nov-89	Duffy, Eleanor	Advanced Wastewater Treatment Facility at Milford, Massachusetts
Nov-89	Mainini, John	Advanced Wastewater Treatment Facility at Milford, Massachusetts
Nov-89	Whalen, Kelly J.	Operation and Performance of a RSF/UV Disinfection System at the Danskammer Point Generating Station
Nov-89	Daley, Martin W.	Operation and Performance of a RSF/UV Disinfection System at the Danskammer Point Generating Station
Nov-89	Lombardo, Pio S.	Operation and Performance of a RSF/UV Disinfection System at the Danskammer Point Generating Station
Nov-89	Murray, Patricia	Operation and Performance of a RSF/UV Disinfection System at the Danskammer Point Generating Station
Nov-89	Goldstein, Nora	Status/Inventory of New England and New York Sludge Composting Facilities
Nov-89	Weston, Thomas M.	Local Experience with an Expansion/Upgrade Project
Nov-89	Spaulding, M.	Hindcast of Medical Waste Trajectories in Southern New England Waters
Nov-89	Jayko, K.	Hindcast of Medical Waste Trajectories in Southern New England Waters
Nov-89	Knauss, W.	Hindcast of Medical Waste Trajectories in Southern New England Waters
May-90	Driscoll, Terence P.	Use of Heat Pump Evaporator in Waste Minimization
May-90	Bhunia, Prasanta K.	Removal of Organic Contaminants from Groundwater; Review of Treatment Technologies
-	Sutton, Paul G.	Removal of Organic Contaminants from Groundwater, Neview of Treatment Technologies
May-90	DeNatale, Douglas	Alternative to Long-Term Shutdown of a Municipal Well in a Sand-and-Gravel Aquifer Contaminated by Cyanide Wastes, Southern New
May-90		Hampshire
May-90	Ott, Charles R.	Anaerobic/Aerobic Treatment of Fruit Processing Wastewater
May-90	Pottle, Donald S.	Anaerobic/Aerobic Treatment of Fruit Processing Wastewater
May-90	Walsh, Jeffrey M.	Anaerobic/Aerobic Treatment of Fruit Processing Wastewater
May-90	Miller, Douglas Lee	Combined Sewer Management in the State of Maine: Water Quality Issues for the 1990's
May-90	Jordan, Jeffrey K.	City of South Portland CSO Control and Treatment Plant Improvement Plan
May-90	Berry, Edwin O.	City of South Portland CSO Control and Treatment Plant Improvement Plan
May-90	Riedman, Edward A.	City of South Portland CSO Control and Treatment Plant Improvement Plan
May-90	Lorello, Mark S.	City of South Portland CSO Control and Treatment Plant Improvement Plan
May-90	Mandelburg, Gary	Using Modular Plastic Media to Upgrade Trickling Filters
May-90	Jones, T. Stephen	Considerations in the Design of Supervisory Control and Data Acquisition Systems
May-90	DiGangi, Dominick M.	Upgrading and Aging Collecting System: Case Study at Norwalk, Connecticut
May-90	Lauria, Joseph A.	Upgrading and Aging Collecting System: Case Study at Norwalk, Connecticut
May-90	Miller, S.J.	Upgrading and Aging Collecting System: Case Study at Norwalk, Connecticut
May-90	Hall, William R.	Designing for Nitrification: A Practical Case Study
Nov-90	Pincince, Albert B.	Emissions of VOC's from Wastewater Facilities
Nov-90	Silbermann, Peter T.	Considerations for In-line Storage of Combined Sewer Overflows
Nov-90	Stallings, Robert B.	Considerations for In-line Storage of Combined Sewer Overflows
Nov-90	Pearson, Jon R.	Treatment Plant Expansion Addresses Water Quality, Energy and Safety Concerns
Nov-90	Chelton, Donald J.	Treatment Plant Expansion Addresses Water Quality, Energy and Safety Concerns
Nov-90	Theriault, James W.	Treatment Plant Expansion Addresses Water Quality, Energy and Safety Concerns
Nov-90	Struzziery, John J.	Interceptor Design and Construction Considerations as Part of the Boston Harbor Clean-Up
Nov-90	Hermann, John D.	Environmental Compliance Versus Sewer System Rehabilitation
Nov-90	McGimpsey, William J.	Environmental Compliance Versus Sewer System Rehabilitation
Nov-90	Lavigna, Joseph P.	Environmental Compliance Versus Sewer System Rehabilitation
Nov-90	Slomine, Arthur	Current Trends in Process Control Systems
Nov-90	Hollenbeck, Alan J.	New Approach Achieves Inflow Reduction in Sanitary Sewers
Nov-90	Lambert, Gary D.	New Approach Achieves Inflow Reduction in Sanitary Sewers

Issue	Author	Title
May-91	DeShaw, Stephen J.	Automatic Water Level Control by Innovative Application of Basic Hydraulic Principles
May-91	Hides, Stephen P.	Flow Attenuation using Stormwater Management and Sewer System Optimization Techniques
May-91	Cote, Petra M.	Total Nitrogen Removal from Domestic Sewage in Fixed Film and Suspended Growth Activated Sludge Treatment Systems
May-91	Staples, Richard A.	Riser Problems Require Special Attention
May-91	Colaneri, Darcy A.	The Importance of Wastewater Monitoring for Effective Pretreatment
Nov-91	Hanlon, Michael J.	Benefits of Wastewater Collection System Maintenance Programs Utilizing GIS
Nov-91	Jolls, John D.	Benefits of Wastewater Collection System Maintenance Programs Utilizing GIS
Nov-91	Harleman, Donald R.F.	Recent Experience with Chemically-Enhanced Primary Treatment in North America and Scandinavia
Nov-91	Murcott, Susan	Recent Experience with Chemically-Enhanced Primary Treatment in North America and Scandinavia
Nov-91	Aloisi, William	Evaluation of Paper Mill Sludge for Landfill Capping Material
Nov-91	Doris Atkinson	Evaluation of Paper Mill Sludge for Landfill Capping Material
Nov-91	Nara, Matsunori	Development of Biological Denitrification and Phosphate Removal Process
Nov-91	Nagata, Nobuyuki	Development of Biological Denitrification and Phosphate Removal Process
Nov-91	Quintal, Carlos A.	RBC Wastewater Treatment Plant Process Control for Nutrient Removal
May-92	Semon, Jeannette A.	Nitrogen Removal at the Stamford, Connecticut Water Pollution Control Facility
May-92	Smith, Charles N.	Simulation of Odor Control Emissions Removal by Synthetic Performance Testing
May-92	Parece, Thomas E.	Simulation of Odor Control Emissions Removal by Synthetic Performance Testing
May-92	Huntington, Robert A.	Tertiary Treatment Upgrade for a Trickling Filter Plant
May-92	Strully, Michael E.	Tertiary Treatment Upgrade for a Trickling Filter Plant
May-92	Carter, John L.	Tertiary Treatment Upgrade for a Trickling Filter Plant
May-92	Andersen, Roy B.	Urban CSO Treatment in Newport, Rhode Island (Engineering Challenges on the Washington Street CSO Facility)
May-92	Heath, Gregory R.	Urban CSO Treatment in Newport, Rhode Island (Engineering Challenges on the Washington Street CSO Facility)
May-92	Kovacs, Robert C.	Urban CSO Treatment in Newport, Rhode Island (Engineering Challenges on the Washington Street CSO Facility)
May-92	Walker, Donald E.	Urban CSO Treatment in Newport, Rhode Island (Engineering Challenges on the Washington Street CSO Facility)
May-92	Farrell, R. Paul	Two Decades of Experience with Pressure Sewer Systems
May-92	Thompson, Mark J.	Innovative Wastewater Technology and the Small Community A Case Study
May-92	Oberlander, David A.	Innovative Wastewater Technology and the Small Community A Case Study
May-92	Zamoida, John	OSHA and Its Relationship to Utility Construction
Nov-92	Bradstreet, Kenneth A.	Nitrogen Control at the Seymour, CT Wastewater Treatment Facility
Nov-92	Johnson, Gary R.	Nitrogen Control at the Seymour, CT Wastewater Treatment Facility
Nov-92	Winkler, Nancy	Refinancing Public Works Projects
Nov-92	Hansel, Derek	Refinancing Public Works Projects
Nov-92	Lang, Mark E.	Compost Facility Ventilation System Design
Nov-92	Bonhag, Wayne T.	Compost Facility Ventilation System Design
Nov-92	Jager, Ronald A.	Compost Facility Ventilation System Design
Nov-92	Knollmeyer, Stephen L.	Field Delineation of a Jet Fuel Contaminant Plume
Nov-92	Johnson, Evan T.	Field Delineation of a Jet Fuel Contaminant Plume
Nov-92	Simmons, Kathleen E.	Field Delineation of a Jet Fuel Contaminant Plume
Nov-92	Curtis, Betty Anne	Nitrogen Removal and Alkalinity Recovery Without the Use of Chemicals
Nov-92	Borgatti, Douglas R.	Beneficial Reuse Sludge Management - Contract and Privatize It!
Nov-92	Sloan, David S.	Beneficial Reuse Sludge Management - Contract and Privatize It!
May-93	Freedman, Steven D.	Combined Sewer Overflow Abatement Planning on Maine's Lower Kennebec River Basin
May-93	McNeice, Frank R.	A Mixing Zone Approach for Establishing Water Quality-Based Discharge Requirements Using a Multiport Diffuser
May-93	Cabral, Michael J.	A Mixing Zone Approach for Establishing Water Quality-Based Discharge Requirements Using a Multiport Diffuser
May-93	Vlachos, Dean E.	A Mixing Zone Approach for Establishing Water Quality-Based Discharge Requirements Using a Multiport Diffuser
May-93	Corn, Michael R.	A Mixing Zone Approach for Establishing Water Quality-Based Discharge Requirements Using a Multiport Diffuser
May-93	Shelby, Jr., Sam E.	A Mixing Zone Approach for Establishing Water Quality-Based Discharge Requirements Using a Multiport Diffuser
May-93	Firmin, Alvin C.	South Essex Sewerage District Assessment of Chemically Enhanced Primary Treatment
May-93	Sullivan, Brian P.	Boston Water and Sewer Commission Combined Sewer Overflow Monitoring Project
	·	

Issue	Author	Title
May-93	Keohan, Paul	Boston Water and Sewer Commission Combined Sewer Overflow Monitoring Project
May-93	Eggleston, Lisa D.	Boston Water and Sewer Commission Combined Sewer Overflow Monitoring Project
May-93	Doolittle, Jeffrey	Remediation of Contaminated Soil
May-93	Wei, Irvine W.	Remediation of Contaminated Soil
Nov-93	Popielarczyk, David J.	The Elusive I/I A Case Study of Attempts to Mitigate Extraneous Water Problems in the North Brookfield Sanitary Sewer System
Nov-93	Lenart, David M.	The Elusive I/I A Case Study of Attempts to Mitigate Extraneous Water Problems in the North Brookfield Sanitary Sewer System
Nov-93	Brookhouse, Philip	Lewiston and the Androscoggin River Teaching "Current" Events
Nov-93	Seigal, Stephen E.	Full-Scale Demonstration Program Achieves Cold Temperature Nitrification and Denitrification Without Plant Expansion
Nov-93	Smith, Charles N.	Full-Scale Demonstration Program Achieves Cold Temperature Nitrification and Denitrification Without Plant Expansion
Nov-93	Hughes, David W.	Full-Scale Demonstration Program Achieves Cold Temperature Nitrification and Denitrification Without Plant Expansion
Nov-93	van der Tak, Laurens	Economic Optimization Analysis of Combined Sewer Overflow Controls in the Narragansett Bay, Rhode Island
Nov-93	Wycoff, Ron	Economic Optimization Analysis of Combined Sewer Overflow Controls in the Narragansett Bay, Rhode Island
Nov-93	Brueckner, Thomas	Economic Optimization Analysis of Combined Sewer Overflow Controls in the Narragansett Bay, Rhode Island
Nov-93	Albert, Phil	Economic Optimization Analysis of Combined Sewer Overflow Controls in the Narragansett Bay, Rhode Island
Nov-93	Tutela, Dominic V.	Nitrification Utilizing Biological Aerated Filters
Nov-93	Coughlin, Daniel J.	Nitrification Utilizing Biological Aerated Filters
Nov-93	Peterson, W.A.	Full-Scale SBR Experience in Achieving Over 90% Nitrogen Removal
Nov-93	Fogg, S.R.	Full-Scale SBR Experience in Achieving Over 90% Nitrogen Removal
Nov-93	Harleman, Donald R.F.	Discussion of Paper "South Essex Sewerage District Assessment of Chemically Enhanced Primary Treatment"
Nov-93	Morrissey, Shawn P.	Discussion of Paper "South Essex Sewerage District Assessment of Chemically Enhanced Primary Treatment"
May-94	Hartford, Michael P.	Evaluating Impacts of an Industrial Discharge on CSO and POTWs
May-94	Lamie, Normand R.	Evaluating Impacts of an Industrial Discharge on CSO and POTWs
May-94	Pearson, Jon R.	Evaluating Impacts of an Industrial Discharge on CSO and POTWs
May-94	Wolf, John J.	Intersection Ahead, Old Colony Railroad Rehabilitation Project and The MCP Highway
May-94	Brennan, Andrew D.	Intersection Ahead, Old Colony Railroad Rehabilitation Project and The MCP Highway
May-94	Burt, Norman E.	NPDES Metals Limitations: A Review of POTW Compliances
May-94	Sutton, P.M.	Identification, Control and Treatment of Nitrogen Sources at a Food Products Company
	Cantor, J.	•
May-94 May-94	Cochrance, John J.	Identification, Control and Treatment of Nitrogen Sources at a Food Products Company
•	Hellweger, Ferdinand L.	Identifying the Key Factors for Predicting and Maintaining Treatment Plant Performance
May-94	Rafson, Harold J.	Identifying the Key Factors for Predicting and Maintaining Treatment Plant Performance
May-94	Cox, Emily H.	Mist Scrubbing Technology for Odor and VOC Removal
Nov-94		Sewer Betterment Assessments: A Financing Alternative
Nov-94	O'Brien, Joseph E.	Hydro-Vac Treatment of Septage for Odor Elimination and Increased Revenue
Nov-94	Fuller, Richard D.	Hydro-Vac Treatment of Septage for Odor Elimination and Increased Revenue
Nov-94	O'Hare, John P.	Hydro-Vac Treatment of Septage for Odor Elimination and Increased Revenue
Nov-94	Ostojic, Ned	Biology vs. Chemistry: Choice Between Biofiltration and Wet Scrubbing for Control of Odors
Nov-94	O'Brien, Martha	Biology vs. Chemistry: Choice Between Biofiltration and Wet Scrubbing for Control of Odors
Nov-94	Paré, Mark K.	Biological Nitrogen Removal at Small Wastewater Treatment Facilities
Nov-94	Mellstrom, Robert E.	Reed Bed Dewatering and Treatment Systems in New England
Nov-94	Jager, Ronald A.	Reed Bed Dewatering and Treatment Systems in New England
Nov-94	Ellis, Robert F.	Logan Airport NPDES Stormwater Permit Application and Receiving Water Impacts
Nov-94	Moore, Richard A.	Logan Airport NPDES Stormwater Permit Application and Receiving Water Impacts
Nov-94	Kersten, Warren W.	Processing Tankered Septage and Scavenged Sludge
Nov-94	Bowker, Robert P.G.	Containment of Odors at Wastewater Treatment Facilities
May-95	DiTullio, Jr., William A.	Massachusetts Water Resources Authority's Infiltration/Inflow (I/I) Local Financial Assistance Program: Mechanism for Cost Effective (I/I) Removal
May-95	McLaughlin, Jr., John J.	Massachusetts Water Resources Authority's Infiltration/Inflow (I/I) Local Financial Assistance Program: Mechanism for Cost Effective (I/I) Removal
May-95	O'Regan, Brendan B.	Massachusetts Water Resources Authority's Infiltration/Inflow (I/I) Local Financial Assistance Program: Mechanism for Cost Effective (I/I) Removal

Issue	Author	Title
May-95	Szarek, Jon F.	Massachusetts Water Resources Authority's Infiltration/Inflow (I/I) Local Financial Assistance Program: Mechanism for Cost Effective (I/I) Removal
May-95	Silver, Mary	Addressing Effluent Toxicity at the North Brookfield Wastewater Treatment Plant
May-95	Geribo, Stephen	Addressing Effluent Toxicity at the North Brookfield Wastewater Treatment Plant
May-95	Jenkins, Rodney	Addressing Effluent Toxicity at the North Brookfield Wastewater Treatment Plant
May-95	Landon, Susan K.	The Deer Island Pilot Plant Stacked Primary Clarifier Performance with Chemically Enhanced Primary Treatment
May-95	Otoski, Robert M.	The Deer Island Pilot Plant Stacked Primary Clarifier Performance with Chemically Enhanced Primary Treatment
May-95	Field, Richard	Swirl Technology: Proper Design, Application and Evaluation
May-95	O'Connor, Thomas P.	Swirl Technology: Proper Design, Application and Evaluation
May-95	Cowan, Howard	Swirl Technology: Proper Design, Application and Evaluation
May-95	Fehan, Benjamin	Rehabilitation of Brick Sewers Through Trenchless Technology
May-95	McSweeney-Woodfall, Irene	Rehabilitation of Brick Sewers Through Trenchless Technology
May-95	Lager, John A.	Boston Harbor Project: Odor Identification, Control and Treatment
May-95	Laquidara, Mark J.	Boston Harbor Project: Odor Identification, Control and Treatment
May-95	Landon, Susan K.	Boston Harbor Project: Odor Identification, Control and Treatment
May-95	Freedman, Steven D.	Upgrade and Expansion of Bath, Maine, Wastewater Treatment Facilities Allows for Cost-Effective Treatment of Dry- and Wet-Weather Flows
May-95	Stallings, Robert B.	Upgrade and Expansion of Bath, Maine, Wastewater Treatment Facilities Allows for Cost-Effective Treatment of Dry- and Wet-Weather Flows
May-95	Crawford, Michael	Upgrade and Expansion of Bath, Maine, Wastewater Treatment Facilities Allows for Cost-Effective Treatment of Dry- and Wet-Weather Flows
May-95	Wilhelm, Scott	Upgrade and Expansion of Bath, Maine, Wastewater Treatment Facilities Allows for Cost-Effective Treatment of Dry- and Wet-Weather Flows
Nov-95	Silbermann, Peter T.	Aquifer Protection Through Town Wide Management of Private Underground Storage Tanks
Nov-95	DeNatale, Douglas	Aquifer Protection Through Town Wide Management of Private Underground Storage Tanks
Nov-95	Elwood, John R.	Water Reuse on Cape Cod
Nov-95	Sheldon, Robert H.	Construction of Deer Island Residuals Treatment Facilities Phase I
Nov-95	McBride, Michael J.	Construction of Deer Island Residuals Treatment Facilities Phase I
Nov-95	Dusza, Jr., Robert J.	Grease Control Program for Pump Stations at the Hockanum River WPCF
Nov-95	Desrosiers, Paul A.	Narragansett Bay Commission's Approach to Managing High Flow Rates
Nov-95	Anderson, Roy B.	Odor Control Measures at the City-By-The-Sea, Newport, Rhode Island
Nov-95	Stallings, Robert B.	Beneficial Reuse of Wastewater Biosolids by Land Applications: Case Studies
Nov-95	Cavaleri, Frank J.	Wrestling with High Storm Tides at the Hull Water Pollution Control Facility
Nov-95	Rogers, Norman A.	Wrestling with High Storm Tides at the Hull Water Pollution Control Facility Wrestling with High Storm Tides at the Hull Water Pollution Control Facility
	Cranmer, Raymond T.	
Nov-95	Feuka, Kevin P.	Wrestling with High Storm Tides at the Hull Water Pollution Control Facility Public Education for Private Inflow Removal in the Cities of Portland and Worthrook, Mainey, A US ERA Demonstration Project
May-96	Golden, Jonathan B.	Public Education for Private Inflow Removal in the Cities of Portland and Westbrook, Maine: A US EPA Demonstration Project
May-96		Sanitary Sewer Overflows: An Overview of US EPA's National Policy Development
May-96	Marx, Susan	Sodium Hypochlorite Safer than Chlorine, But Must be Approached with Respect
May-96	Lombardi, Charles W.	Technologies Behind the Operation and Maintenance of the Collection Systems Associated with the Boston Harbor Project
May-96	Ryan, Charles B.	Technologies Behind the Operation and Maintenance of the Collection Systems Associated with the Boston Harbor Project
May-96	Seymour, Jr., Richard S.	"The Young and Restless: Optimizing a Two-Day SRT at Nashua WTF"
May-96	Semon, Jeannette A.	Minor Activated Sludge Process Modifications for Major Nitrogen Reductions
Nov-96	Miller, Douglas Lee	New England Water Environment Association Establishes Liaison with Hungary
Nov-96	Day, Thomas J.	Sewer Monitoring Information for Proactive Infrastructure Management
Nov-96	Perez, Dick	Advantages of Structurally Enhanced Cementitious Materials for Manhole Rehabilitation
Nov-96	Grose, Peter	Gravity Sewer Installation by Directional Drilling Meets Challenges on Scenic Main Street
Nov-96	Tozer, Hugh G.	Trunkline Odor Control for Combined Domestic and Textile Mill Wastewaters
Nov-96	Glidden, Dale	Trunkline Odor Control for Combined Domestic and Textile Mill Wastewaters
Nov-96	Bowker & Associates, Inc.	Biological Odor Control by Diffusion into Activated Sludge Basins
May-97	O'Brien, Joseph E.	Innovative Design for a Septage Facility at a Small Wastewater Treatment Plant
May-97	Jubinville, Richard A.	Implementation of a Comprehensive Odor Control Program at the New London, CT WPCF
May-97	Stallings, Robert B.	Implementation of a Comprehensive Odor Control Program at the New London, CT WPCF
May-97	Bowen, Whitman	Implementation of a Comprehensive Odor Control Program at the New London, CT WPCF
May-97	Pisano, William	Evaluation of a 416-mgd Lincoln Park FLUIDSEP Vortex Solids Facility, Decatur, Illinois
May-97	Earle III, George A.	A Mathematical Model for Estimating Sewer Costs

Issue	Author	Title
May-97	Farrell, Jr., R. Paul	A Mathematical Model for Estimating Sewer Costs
May-97	Chesebrough, Patricia L.	"Not All Training is Created Equal"
May-97	Baskin, Kathleen M.	The Charles River Watershed Integrated Monitoring, Modeling, and Management Project: An Innovative Approach to Watershed Management
May-97	Zimmerman, Jr., Robert L.	The Charles River Watershed Integrated Monitoring, Modeling, and Management Project: An Innovative Approach to Watershed Management
May-97	Lannan, Michael T.	Optimization of Packed Tower Scrubber Performance at the Nashua NH WWTF
May-97	Gaudes, Robert J.	Optimization of Packed Tower Scrubber Performance at the Nashua NH WWTF
May-97	Borgatti, Douglas R.	Odor Control at the City of Springfield's 67-mgd Regional WWTF: Public Relations Effort
May-97	Romano, Jr., George A.	Odor Control at the City of Springfield's 67-mgd Regional WWTF: Public Relations Effort
May-97	Rabbitt, Timothy J.	Odor Control at the City of Springfield's 67-mgd Regional WWTF: Public Relations Effort
May-97	Acquaro, Thomas J.	Odor Control at the City of Springfield's 67-mgd Regional WWTF: Public Relations Effort
Nov-97	Duest, David	Review of Deer Island Treatment Plant's First 24 Months of Operation
Nov-97	Costello, Tom	Review of Deer Island Treatment Plant's First 24 Months of Operation
Nov-97	Yarus, Wayne	Review of Deer Island Treatment Plant's First 24 Months of Operation
Nov-97	Smith, Arthur	Review of Deer Island Treatment Plant's First 24 Months of Operation
Nov-97	Grace, James	Deer Island Treatment Plant: Troubleshooting and Correcting of Primary Scum System
Nov-97	Moskal, Matthew	Deer Island Treatment Plant: Troubleshooting and Correcting of Primary Scum System
Nov-97	Payton, William	Deer Island Treatment Plant: Troubleshooting and Correcting of Primary Scum System
Nov-97	White, Norman	Deer Island Treatment Plant: Troubleshooting and Correcting of Primary Scum System
Nov-97	Laquidara, Mark J.	Seeding and Start-Up at the Anaerobic Digesters at MWRA's Deer Island Wastewater Treatment Plant
Nov-97	Bentum, Nancy	Seeding and Start-Up at the Anaerobic Digesters at MWRA's Deer Island Wastewater Treatment Plant Seeding and Start-Up at the Anaerobic Digesters at MWRA's Deer Island Wastewater Treatment Plant
Nov-97	Fahey, William	Seeding and Start-Up at the Anaerobic Digesters at MWRA's Deer Island Wastewater Treatment Plant Seeding and Start-Up at the Anaerobic Digesters at MWRA's Deer Island Wastewater Treatment Plant
Nov-97	Waitte, William	Seeding and Start-Up at the Anaerobic Digesters at MWRA's Deer Island Wastewater Treatment Plant Seeding and Start-Up at the Anaerobic Digesters at MWRA's Deer Island Wastewater Treatment Plant
Nov-97	Vetere, John	
Nov-97	Basu, Somnath	Seeding and Start-Up at the Anaerobic Digesters at MWRA's Deer Island Wastewater Treatment Plant Analysis of the Eate of Chlorine Species as Bort of On Site Generation Evaluation of Sedium Hypochlorite at Deer Island
	Shilinsky, Kenneth A.	Analysis of the Fate of Chlorine Species as Part of On-Site Generation Evaluation of Sodium Hypochlorite at Deer Island
Nov-97	Wei, Irvine W.	Analysis of the Fate of Chlorine Species as Part of On-Site Generation Evaluation of Sodium Hypochlorite at Deer Island
Nov-97	Del Greco, Joseph F.	Analysis of the Fate of Chlorine Species as Part of On-Site Generation Evaluation of Sodium Hypochlorite at Deer Island
Nov-97	Hall, Kristen	Community Assistance Program: Partnership with Customers Yields Benefits for All
Nov-97	-	Community Assistance Program: Partnership with Customers Yields Benefits for All
Nov-97	Heffer, Erica	Community Assistance Program: Partnership with Customers Yields Benefits for All
Nov-97	Lynch, Joseph	A Cost-Effective Method to Rehabilitate a Pile Supported Sewer: To Drive of Not to Drive
Nov-97	Knowlton, David H.	A Cost-Effective Method to Rehabilitate a Pile Supported Sewer: To Drive of Not to Drive
Nov-97	Pope, Richard	Odor Containment Covering All the Bases
Nov-97	Lopez, Alfonso	Odor Containment Covering All the Bases
Nov-97	Silver, Mary Musulin	Effective Strategies for Addressing Odors from Wastewater Pumping Stations
Nov-97	Geribo, Stephen	Effective Strategies for Addressing Odors from Wastewater Pumping Stations
May-98	Stallings, Robert B.	Full-Scale Field Hydraulic Load Test Used for Groundwater Disposal System Optimization
May-98	Schwalbaum, W. Jesse	Full-Scale Field Hydraulic Load Test Used for Groundwater Disposal System Optimization
May-98	Friend, Richard L.	Full-Scale Field Hydraulic Load Test Used for Groundwater Disposal System Optimization
May-98	Colton, David	Construction Challenges: Sewer Pile Replacement The Strand Area Drainage and Sewer Improvements Project, Quincy, Massachusetts
May-98	Wheelright, Michael	Construction Challenges: Sewer Pile Replacement The Strand Area Drainage and Sewer Improvements Project, Quincy, Massachusetts
May-98	Sweeney, Veronica	Construction Challenges: Sewer Pile Replacement The Strand Area Drainage and Sewer Improvements Project, Quincy, Massachusetts
May-98	Keleher, Kara	Construction Challenges: Sewer Pile Replacement The Strand Area Drainage and Sewer Improvements Project, Quincy, Massachusetts
May-98	Silbermann, Peter T.	Removal of Illicit Wastewater Connections From the Storm Drainage System in Brookline, Massachusetts
May-98	Boccadoro, Joseph M.	Removal of Illicit Wastewater Connections From the Storm Drainage System in Brookline, Massachusetts
May-98	Ditto, Peter, M.	Removal of Illicit Wastewater Connections From the Storm Drainage System in Brookline, Massachusetts
May-98	Smith, Charles N.	Upgrade of Augusta, ME WWTF to Accommodate Dry and Wet-Weather Flows
May-98	Glidden, Dale	Upgrade of Augusta, ME WWTF to Accommodate Dry and Wet-Weather Flows
May-98	Freedman, Steven D.	Upgrade of Augusta, ME WWTF to Accommodate Dry and Wet-Weather Flows
May-98	Seigal, Stephen E.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings

Issue	Author	Title
May-98	Parece, Thomas E.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings
May-98	Olson, Kevin M.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings
May-98	Alosso, Joseph N.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings
May-98	Eldridge, Michael W.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings
May-98	Beecher, Ned	The New New England Biosolids and Residuals Association: Why? And Whereto?
Nov-98	Struzziery, John J.	Trenchless Pipe Repair for Urban Renewal Project
Nov-98	Spruch, Arhtur A.	Trenchless Pipe Repair for Urban Renewal Project
Nov-98	Blondin, Cynthia A.	Trenchless Pipe Repair for Urban Renewal Project
Nov-98	Laquidara, Mark J.	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	Garrity, Gary	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	Tyler, Charles	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	Waitte, William	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	White, Norman	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	Carroll, Michael	Design and Analysis of Storm Drain Piping Network in Dorchester, MA Using USEPA Stormwater Management Model
Nov-98	Hui, Laeyeng	Design and Analysis of Storm Drain Piping Network in Dorchester, MA Using USEPA Stormwater Management Model
Nov-98	Duggan, Edward	Design and Analysis of Storm Drain Piping Network in Dorchester, MA Using USEPA Stormwater Management Model
Nov-98	Grabowski, Peter J.	Pretreatment of Automotive Chain Wastewater
Nov-98	Healey, David G.	Pretreatment of Automotive Chain Wastewater
Nov-98	Mushovic, Peter	Pretreatment of Automotive Chain Wastewater
Nov-98	Feeney, Christopher	Transport of Fecal Coliform in Barrington River Estuary
Nov-98	Moore, Erin K.	The 1996 October Flood at Wentworth Institute of Technology: What Happened, Why is Happened, and What's Being Done to Ensure it Doesn't Occur Again
Nov-98	Donison, Jim	The Pros and Cons of Direct Equipment Pre-Purchase for the Town of Ashland, NH
May-99	Young, David F.	Reclaimed Water Makes a Tee Time in Yarmouth, Massachusetts
May-99	Amirhor, Parviz	An Overview of Wastewater Effluent Disinfection by Ultraviolet Irradiation
May-99	Rand, Phyllis Arnold	Microbiology of Activated Sludge
May-99	Torres, Raul A.	Thoughtful Contracting of Long-Term Operation and Maintenance Services: A Model for Success
May-99	Churchill, Peter	Hydrogen Sulfide Odor Control in Wastewater Collection Systems
May-99	Elmer, David	Hydrogen Sulfide Odor Control in Wastewater Collection Systems
May-99	Gilligan, Thomas P.	High Purity Oxygen Biological Nutrient Removal
May-99	Morin, Andrew L.	High Purity Oxygen Biological Nutrient Removal
Nov-99	Coughlin, Daniel J.	Modular Membrane Filtration Units for the Upgrade and Expansion of Activated Sludge Treatment Facilities (A Case Study Cohasset, Massachusetts
Nov-99	Keeffe, Thomas J.	Modular Membrane Filtration Units for the Upgrade and Expansion of Activated Sludge Treatment Facilities (A Case Study Cohasset, Massachusetts
Nov-99	Tutela, Dominic V.	Modular Membrane Filtration Units for the Upgrade and Expansion of Activated Sludge Treatment Facilities (A Case Study Cohasset, Massachusetts
Nov-99	Crook, James	Water Reuse in the United States
Nov-99	Meunier, Denis	Fitchburg, Massachusetts Upgrades a Multiple Hearth Sludge Incinerator to Include "State of the Art" Air Pollution Control
Nov-99	Wester, Ben	Fitchburg, Massachusetts Upgrades a Multiple Hearth Sludge Incinerator to Include "State of the Art" Air Pollution Control
Nov-99	McAdams, Tom	Fitchburg, Massachusetts Upgrades a Multiple Hearth Sludge Incinerator to Include "State of the Art" Air Pollution Control
Nov-99	Beecher, Ned	Cultivating New England Biosolids Recycling
Nov-99	Barter, Marth A.	Phytoremediation An Overview (Student Paper)
Nov-99	Stallings, Robert B.	Maximizing Use of Existing Wastewater System to Control CSO Discharges in Gardiner, Maine
Nov-99	Clark, Douglas E.	Maximizing Use of Existing Wastewater System to Control CSO Discharges in Gardiner, Maine
Nov-99	Freedman, Steven D.	Maximizing Use of Existing Wastewater System to Control CSO Discharges in Gardiner, Maine
May-00	Bell, Robert	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Parece, Thomas E.	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Landers, Lynn	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Weaver, Michael	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Leavitt, Bethany	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs

Issue	Author	Title
May-00	Corda, Stephen	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Blacquier, Rosemary	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Elkerton, Stanley D.	Intermunicipal Agreements for Regional Wastewater Cooperation
May-00	Bowen, Richard	Intermunicipal Agreements for Regional Wastewater Cooperation
May-00	Dombrowski, Paul A.	Factors Limiting the Capacity of a Small Extended Aeration Wastewater Treatment Facility
May-00	Stothoff, John R.	Factors Limiting the Capacity of a Small Extended Aeration Wastewater Treatment Facility
May-00	Fleuriel, Daniel	Factors Limiting the Capacity of a Small Extended Aeration Wastewater Treatment Facility
May-00	Freedman, Steven D.	Phosphorus Removal Alternatives and Costs to Achieve Effluent Concentrations Ranging from 0.1 to 1.0 mg/L
May-00	Stallings, Robert B.	Phosphorus Removal Alternatives and Costs to Achieve Effluent Concentrations Ranging from 0.1 to 1.0 mg/L
May-00	Balan, Barry B.	Horizontal Directional Drilling in Environmentally Sensitive Areas as Part of the Chelmsford, Massachusetts Municipal Sewer Project
May-00	Pedersen, Steven K.	Horizontal Directional Drilling in Environmentally Sensitive Areas as Part of the Chelmsford, Massachusetts Municipal Sewer Project
Nov-00	Borgatti, Douglas R.	High Biosolids Costs? Reduce Volume, Starve the Bugs!
Nov-00	Brooks, Jane A.	High Biosolids Costs? Reduce Volume, Starve the Bugs!
Nov-00	Carney, Kevin B.	High Biosolids Costs? Reduce Volume, Starve the Bugs!
Nov-00	Nowak, Mickey J.	High Biosolids Costs? Reduce Volume, Starve the Bugs!
Nov-00	Krupa, David P.	High Biosolids Costs? Reduce Volume, Starve the Bugs!
Nov-00	Kruzel, Joseph P.	High Biosolids Costs? Reduce Volume, Starve the Bugs!
Nov-00	Maheux, Leo D.	High Biosolids Costs? Reduce Volume, Starve the Bugs!
Nov-00	Steadman, Susan A.	High Biosolids Costs? Reduce Volume, Starve the Bugs!
Nov-00	Palumbo, James	Disinfection by Peroxide and Ultraviolet Radiation
Nov-00	Meserve, Erik	Disinfection by Peroxide and Ultraviolet Radiation
Nov-00	Vercelli, George L.	Regional Septage Receiving at the Windham, Connecticut Water Pollution Control Facility
Nov-00	Audet, Dean E.	Regional Septage Receiving at the Windham, Connecticut Water Pollution Control Facility
Nov-00	Anderson, Martin D.	Regional Septage Receiving at the Windham, Connecticut Water Pollution Control Facility
Nov-00	Hofmann, Christian G.	Regional Septage Receiving at the Windham, Connecticut Water Pollution Control Facility
Nov-00	Murphy, John L.	Davis Brook CSO Storage Facility in Bangor, Maine
Nov-00	Ring, James D.	Davis Brook CSO Storage Facility in Bangor, Maine
Nov-00	Seiler, James F.	Davis Brook CSO Storage Facility in Bangor, Maine
Nov-00	Jager, Ronald A.	Managing New England's 282,000 Dry Tons of Biosolids
Nov-00	Banahan, Kevin	Reclaiming Boston Harbor - The History, Solution and Initial Outcome of the Boston Harbor Cleanup
May-01	Small, James W.	New Bedford's Secondary Wastewater Treatment Plant Helps Open Buzzards Bay to the Public
May-01	Kissida, John	New Bedford's Secondary Wastewater Treatment Plant Helps Open Buzzards Bay to the Public
May-01	Beardsley, Elizabeth	New Bedford's Secondary Wastewater Treatment Plant Helps Open Buzzards Bay to the Public
May-01	Labelle, Ronald H.	New Bedford's Secondary Wastewater Treatment Plant Helps Open Buzzards Bay to the Public
May-01	Rouse, Jim V.	In-Situ Reduction and Geochemical Fixation of Chromium in Soils and Ground Water in Varied Geohydrological Regimes
May-01	Stallings, Robert B.	Trickling Filters Provide Efficient Treatment in Northern New England
May-01	Hughes, David W.	Trickling Filters Provide Efficient Treatment in Northern New England
May-01	Thulen, Greg	Trickling Filters Provide Efficient Treatment in Northern New England
May-01	Mitchell, Kent	Trickling Filters Provide Efficient Treatment in Northern New England
May-01	Bowker, Robert P.G.	Optimization of Packed Bed Scrubbers to Control Odors form Solids Handling Processes
May-01	Blades, Bruce M.	Optimization of Packed Bed Scrubbers to Control Odors form Solids Handling Processes
May-01	Wilson, Michael	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
May-01	Ayala, Iliana	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
May-01	Johnson, Gary	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
May-01	Smedberg, Raymond	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
May-01	Lynch, Dan	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
Nov-01	Linden, Scott	Performance Evaluation of the Wastewater Reuse Facility for the Wrentham Village Premium Outlet Mall
Nov-01	England, Kevin P.	Use of a Reconstructed Wetland to Remediate a Chlorinated VOC Contaminant Plume in Mound, Minnesota
Nov-01	Richard, Don	Use of a Reconstructed Wetland to Remediate a Chlorinated VOC Contaminant Plume in Mound, Minnesota
Nov-01	Connell, Doug	Use of a Reconstructed Wetland to Remediate a Chlorinated VOC Contaminant Plume in Mound, Minnesota

Issue	Author	Title
Nov-01	Zenack, Les	Copper and Lead in the Metro Boston Sewer System: Identified Sources and Control Options
Nov-01	Freedman, Steven D.	Successful Startup and Testing of Upgraded Rockland, Maine WWTF and CSO Abatement Facilities
Nov-01	Stallings, Robert B.	Successful Startup and Testing of Upgraded Rockland, Maine WWTF and CSO Abatement Facilities
Nov-01	Pelletier, Scott	Successful Startup and Testing of Upgraded Rockland, Maine WWTF and CSO Abatement Facilities
Nov-01	Morgan, Alicia Rose La Ferla	Do Various Chemical and Physical Treatments Affect Bacterial Growth of Local River Water?
May-02	Michelsen, David	Achieving Phosphorus Removal to 0.2 mg/L
May-02	Brinkman, Paul	Achieving Phosphorus Removal to 0.2 mg/L
May-02	Feeney, Ken	Achieving Phosphorus Removal to 0.2 mg/L
May-02	Smith, Charles N.	Self-Cleaning Consolidation Conduit Captures, Stores and Transports Augusta, Maine's Largest Combined Sewer Overflows to WWTF
May-02	Glidden, Dale	Self-Cleaning Consolidation Conduit Captures, Stores and Transports Augusta, Maine's Largest Combined Sewer Overflows to WWTF
May-02	Freedman, Steven D.	Self-Cleaning Consolidation Conduit Captures, Stores and Transports Augusta, Maine's Largest Combined Sewer Overflows to WWTF
May-02	Madden, Jane	Operational Results of Cloth Disk Filters at Two New England Wastewater Treatment Facilities
May-02	Garcia, Michael M.	Operational Results of Cloth Disk Filters at Two New England Wastewater Treatment Facilities
May-02	St. Hilaire, Gerald	Operational Results of Cloth Disk Filters at Two New England Wastewater Treatment Facilities
May-02	Ripple, Wes	Nitrification of a Lagoon Effluent Using Fixed Film Media: Pilot Study Results
May-02	Mosley, Erin	Septage and Fog Disposal Solutions: Estimating Quantities for The New Haven Water Pollution Control Authority
May-02	Bardon, Lisa	Septage and Fog Disposal Solutions: Estimating Quantities for The New Haven Water Pollution Control Authority
Nov-02	Slater, Alan D.	Reclaimed Water Use: The Massachusetts Experience
Nov-02	Haas, Glenn	Reclaimed Water Use: The Massachusetts Experience
Nov-02	Rapacz, Michael	Reclaimed Water Use: The Massachusetts Experience
Nov-02	Hallem, Stephen	Reclaimed Water Use: The Massachusetts Experience
Nov-02	Jewell, Charles	A Systematic Methodology for The Identification and Remediation of Illicit Connections
Nov-02	Stallings, Robert B.	Computational Fluid Dynamics (CFD) Modeling Used to Optimize Wet-Weather Performance of Primary Clarifiers at Bangor, Maine WWTF
	Edison, Ryan	
Nov-02 Nov-02	Moore, Bradley	Computational Fluid Dynamics (CFD) Modeling Used to Optimize Wet-Weather Performance of Primary Clarifiers at Bangor, Maine WWTF Computational Fluid Dynamics (CFD) Modeling Used to Optimize Wet-Weather Performance of Primary Clarifiers at Bangor, Maine WWTF
Nov-02	Freedman, Steven D.	Computational Fluid Dynamics (CFD) Modeling Used to Optimize Wet-Weather Performance of Primary Clarifiers at Bangor, Maine WWTF
Nov-02	Fortin, John W.	
	Thompson, Jeff	The Basics of Asset Management Mathylmoscus: Contamination
Nov-02	Olander, C. Emerson	Methylmercury Contamination
May-03		Extraneous Collection System Flows Rockport's Integrated Solution
May-03	Hamkins, Melissa	A Biosolids Drying Facility Fueled by Digester Gas for A Moderate Size Wastewater Treatment Facility
May-03	Thayer, Michael	A Biosolids Drying Facility Fueled by Digester Gas for A Moderate Size Wastewater Treatment Facility
May-03	Weare, Richard Partridge, David J.	A Biosolids Drying Facility Fueled by Digester Gas for A Moderate Size Wastewater Treatment Facility Dispelling The Adage "You Can't Get There from Here" Horizontal Directional Drilling Under the Chicopee River Front Street Sewer System
May-03	Turkinge, buvius.	Improvements Chicopee, Massachusetts
May-03	Scott, D. Kathryn	Development of A Fats, Oils, and Grease Pretreatment Program
May-03	Gridley, Norm C.	Development of A Fats, Oils, and Grease Pretreatment Program
May-03	Pearson, Jon R.	Wastewater Design and Construction of A Long Force Main
May-03	Hill, Ronald P.	Wastewater Design and Construction of A Long Force Main
May-03	Pastore, Peter	Wastewater Design and Construction of A Long Force Main
May-03	Van Ness, Diana	Wastewater Design and Construction of A Long Force Main
Nov-03	Weeks, Nathan C.	Wastewater and Nitrogen Management Planning in Coastal Watersheds
Nov-03	Schwartz, Thomas	Two Years Performance Assessment of a Membrane Bioreactor Retrofit
Nov-03	Rodriguez, Paul	Two Years Performance Assessment of a Membrane Bioreactor Retrofit
Nov-03	Fitch, James	Two Years Performance Assessment of a Membrane Bioreactor Retrofit
Nov-03	Sullivan, James F.	Advent of Vacuum Sewers in New England
Nov-03	Harrington, Brian	Advent of Vacuum Sewers in New England
Nov-03	Johnson, Steve	Advent of Vacuum Sewers in New England
Nov-03	Bergman, Keith A.	Advent of Vacuum Sewers in New England
Nov-03	Levine, Paul	Design/Build CSO Abatement Project East Lynn, MA
Nov-03	MacRitchie, Daniel	Design/Build CSO Abatement Project East Lynn, MA
Nov-03	Bettencourt, Joseph	Design/Build CSO Abatement Project East Lynn, MA

Issue	Author	Title
Nov-03	Copeland, Rachel C.	Hormones and Pharmaceuticals: The Newest Threat to our Water Supply
May-04	Stallings, Robert B.	Enforcing a Fence Line Odor Guarantee at the Newport, RI WWTF A Success Story
May-04	Marcin, John P.	Enforcing a Fence Line Odor Guarantee at the Newport, RI WWTF A Success Story
May-04	Niles, Shaun	Enforcing a Fence Line Odor Guarantee at the Newport, RI WWTF A Success Story
May-04	Lambalot, Steve	Enforcing a Fence Line Odor Guarantee at the Newport, RI WWTF A Success Story
May-04	Bradstreet, Kenneth A.	Retrofitting Wallingford's RBCs for Nitrogen Removal
May-04	Kirkland, James R.	Retrofitting Wallingford's RBCs for Nitrogen Removal
May-04	Murphy, John L.	Insystem Storage Capacity Enhances Sewer System Operation
May-04	Ring, James D.	Insystem Storage Capacity Enhances Sewer System Operation
May-04	Moore, Bradley	Insystem Storage Capacity Enhances Sewer System Operation
May-04	Hayward, Mary Ellen	How Geographic Information Systems (GIS) Can Benefit The Small Municipality
May-04	Shelvey, Alen	How Geographic Information Systems (GIS) Can Benefit The Small Municipality
May-04	Gorka, Dan	The Impact of Processing an Outside Digested Sludge on MHF Incineration and Dewatering Operations
May-04	Bratina, Christian	The Impact of Processing an Outside Digested Sludge on MHF Incineration and Dewatering Operations
May-04	Basu, Somnath	The Impact of Processing an Outside Digested Sludge on MHF Incineration and Dewatering Operations
May-04	Laquidara, Mark J.	The Impact of Processing an Outside Digested Sludge on MHF Incineration and Dewatering Operations
May-04	Colbert, John	Driving Change in Maintenance Maintenance Metrics
May-04	Regan, Edward	Driving Change in Maintenance Maintenance Metrics
May-04	Fortin, John W.	Driving Change in Maintenance Maintenance Metrics
Nov-04	Sedran, Marie A.	Chemical Phosphorus Removal at Wastewater Treatment Plants
Nov-04	Hackett, Kenneth F.	Chemical Phosphorus Removal at Wastewater Treatment Plants
Nov-04	Kennedy, Paul A.	Chemical Phosphorus Removal at Wastewater Treatment Plants
Nov-04	Lawless, Cheri R.	Chemical Phosphorus Removal at Wastewater Treatment Plants
Nov-04	Ryan, Kirsten N.	Beach Closings and Bacteria: Assessing the Sources of Pollution at Quincy's Rock Island Cove
Nov-04	Geribo, Stephen	Beach Closings and Bacteria: Assessing the Sources of Pollution at Quincy's Rock Island Cove
Nov-04	Bergendahl, John	Advanced Oxidation Processes for Wastewater Treatment
Nov-04	O'Shaughnessy, James C.	Advanced Oxidation Processes for Wastewater Treatment
Nov-04	Donovan, John F.	The Biosolids Management Method of Choice in South New England: Regional Thermal Processing
Nov-04	Corr, Steven H.	Performance of Alternative Onsite Technologies Test Center Data Versus Field Data
Nov-04	Higgins II, John J.	Performance of Alternative Onsite Technologies Test Center Data Versus Field Data
Nov-04	Daily, Nicollette	Eternal Damnation? Investigating the Restoration of Hetch Hetchy Valley A Century Later
Summer-05	Kolokithas, Peter J.	The Use of Trenchless and Semi-Trenchless Technologies on the Nemasket Interceptor Sewer Improvement Project
Summer-05	Passariello, Patricia C.	The Use of Trenchless and Semi-Trenchless Technologies on the Nemasket Interceptor Sewer Improvement Project
Summer-05	Zona, Meredith S.	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
Summer-05	Knight, J. Lawrence	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
	Sawyer, Thomas	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
Summer-05	Malcuit, Arthur	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
Summer-05	Brown, Steven	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
Summer-05	Jennings, Marcus	The State of Maintenance Management in Public Water and Wastewater Utilities: Results of a Comprehensive Survey of Twelve U.S. Public Utilities
Summer-05	Wells, Scott	The State of Maintenance Management in Public Water and Wastewater Utilities: Results of a Comprehensive Survey of Twelve U.S. Public Utilities
Summer-05	Copeland, Richard	The State of Maintenance Management in Public Water and Wastewater Utilities: Results of a Comprehensive Survey of Twelve U.S. Public Utilities
Winter-05	Reagor, Brent	Sewer Billing Practices as a Wter Conservation Tool
Winter-05	Gustus, William J.	Implementing Effective Betterment Policy for Wastewater Projects
Winter-05	Elkerton, Stanley D.	Implementing Effective Betterment Policy for Wastewater Projects
Spring-06	Stallings, Robert B.	Expanding Scarborough's Compost System Capacity Without Constructing Compost Facilities
Spring-06	Higgins, John	Expanding Scarborough's Compost System Capacity Without Constructing Compost Facilities
Spring-06	Lorfano, Gary	Expanding Scarborough's Compost System Capacity Without Constructing Compost Facilities
Spring-06	Howard, Gary	Expanding Scarborough's Compost System Capacity Without Constructing Compost Facilities

Issue	Author	Title
Spring-06	Mosley, Erin	A Sustainability Rating System for Wastewater Treatment Systems
Spring-06	Weare, Richard	Asset Management of an "At Risk" PCCP Force Main
Fall-06	Cantwell, Jeff	Are Your Open-Channel Meters Accurate? How a \$5,000 meter save a city \$300,000
Fall-06	Nixon, Randy	Odor and Corrosion Problems: Two Related Issues Requiring Distinctly Separate Control Strategies
Fall-06	Zona, Meredith S.	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset
Fall-06	DeFronzo, Peter	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset
Fall-06	Glenn, David	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset
Fall-06	Slater, Alan D.	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset
Fall-06	Hallem, Stephen	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset
Winter-06	Gates, Stephen	Alternative Project Delivery Reaches Tipping Point
Winter-06	Ford, Libby	Third-Party TMDLs What Are They and Should I Do One?
Winter-06	Cannon, Marie	Condominium Association Constructs WWTF with Advanced Treatment to Protect Community Water Supply Wells
Winter-06	Harlow, V. Kenneth	Condition Assessment: Should You Risk It?
Winter-06	Rodriguez, Paul	Construction, Startup, and Performance of a Modified Trickling Filter for the Town of Vinalhaven, Maine
Winter-06	Hazlett, Thomas	Construction, Startup, and Performance of a Modified Trickling Filter for the Town of Vinalhaven, Maine
Spring-07	Curtis, Michael	Innovative Contracting to Reduce Energy Use and Costs at a Wastewater Treatment Facility
Spring-07	Dedominicis, Nick	Innovative Contracting to Reduce Energy Use and Costs at a Wastewater Treatment Facility
Spring-07	Pedros, Philip	A Submerged Attached Growth Bioreactor and Membrane Filtration for Water Reuse
Spring-07	McBrearty, Andrew	A Submerged Attached Growth Bioreactor and Membrane Filtration for Water Reuse
Spring-07	Bruce, Wallace	A Submerged Attached Growth Bioreactor and Membrane Filtration for Water Reuse
Spring-07	Ziegler, Shelby	Treatment of Low Strength Wastewater Using Bench-Scale Anaerobic Membrane Bioreactor
	Wilson, Michael	Southfield's Water Reclamation and Reuse Plan
	Maughan, Jamie	Southfield's Water Reclamation and Reuse Plan
	Kleiman, Rich	Southfield's Water Reclamation and Reuse Plan
	Brown, Natalie	Commercial Laundry Water Reuse Pilot Project
	Henderson, Jack	Commercial Laundry Water Reuse Pilot Project
	Bennett-Daggett, Hunter	Commercial Laundry Water Reuse Pilot Project
	Stone, Mark	Commercial Laundry Water Reuse Pilot Project
	Freeman, Donald	Portsmouth Considers Water Reuse for Golf Course Irrigation
	Bernstein, Steven	Solving a Summer Camp Wastewater Problem
Fall-07	Varney, Robert	Energy Efficiency and Renewable Energy Opportunities in New England Wastewater Utilities
Fall-07	Amirhor, Parviz	Comprehensive Odor Emission Study, Hall Street Wastewater Treatment Plant, Concord, NH
Fall-07	DeFronzo, Peter	Comprehensive Odor Emission Study, Hall Street Wastewater Treatment Plant, Concord, NH
Fall-07	Hanscom, Michael	Comprehensive Odor Emission Study, Hall Street Wastewater Treatment Plant, Concord, NH
Fall-07	Scully, Kenneth	Comprehensive Odor Emission Study, Hall Street Wastewater Treatment Plant, Concord, NH
Fall-07	Proakis Ellis, Elena	Concord's Comprehensive Wastewater Management Plan Three Years Later
Fall-07	Cathcard, Alan	Concord's Comprehensive Wastewater Management Plan Three Years Later
Winter-07	Taylor, James	Little Mystic Channel CSO Storage Facility
Winter-07	Porter, Ronald L.	Little Mystic Channel CSO Storage Facility
Winter-07	Hartford, William	Little Mystic Channel CSO Storage Facility
Winter-07	Schweihs, Michael	Little Mystic Channel CSO Storage Facility
Winter-07	Birkel, Paul	Success with Hypochlorite Conversion in Portland, Maine
	Firmin, Scott	Success with Hypochlorite Conversion in Portland, Maine
Winter-07	Fluet, Ron	Success with Hypochlorite Conversion in Portland, Maine
Winter-07	D'Allesandro, Jon	Saving Time and Money with Planning, Pipe Bursting and Teamwork
Winter-07	Bauld, John	Saving Time and Money with Planning, Pipe Bursting and Teamwork
Winter-07	LaRochelle, Ethan Phillip	Building a Water Distribution System in Honduras - Engineers Without Borders
Spring-08	Beecher, Ned	Biosolids: More a Resource Than Ever
Spring-08	Tyler, Thomas	Integrated Energy and Solids Management Cost Reduction Strategies
Spring-08	Bowers, Jeffrey	Integrated Energy and Solids Management Cost Reduction Strategies
Shi ii ig-00	==::=:-,==:::01	integrated Energy and Johns Management Cost neaddian Strategies

Issue	Author	Title
	Zabilansky, Michael	Integrated Energy and Solids Management Cost Reduction Strategies
	Heath, Jeffrey	Integrated Waste Management Breeds Success
	Fortin, John W.	Asset Management A True Path to Sustainability
	Haskins, Scott	Asset Management A True Path to Sustainability
	Firmin, Alvin C.	Comparison of SBR and Continuous Flow Activate Sludge for Nutrient Removal
	Lowell, Robert	Developing a Stormwater Infrastructure Geospatial Database for a Large Non-Traditional Ms4 System
	McGovern, Theresa	Developing a Stormwater Infrastructure Geospatial Database for a Large Non-Traditional Ms4 System
	Kennedy, Matt	Developing a Stormwater Infrastructure Geospatial Database for a Large Non-Traditional Ms4 System
Fall-08	Dent, Shawn	What is the Future of I/I in Your Collection System?
Fall-08	Kennedy, Lori	What is the Future of I/I in Your Collection System?
Fall-08	Carella, Lou	What is the Future of I/I in Your Collection System?
Fall-08	Dukes, Simon	Industrial Wastewater Recycling with MBR and RO
Fall-08	von Gottberg, Antonia	Industrial Wastewater Recycling with MBR and RO
Fall-08	Olson, Victor	Implementation of Comprehensive CSO Abatement Plan for the City of Fitchburg, Massachusetts
Winter-08	Sirois, Ray	What the Northeast Climate Impacts Assessment Means to Public Works
Winter-08	Wingard, Ryan	What the Northeast Climate Impacts Assessment Means to Public Works
Winter-08	Rinner, Jessica	To Zoom or Not to Zoom
Winter-08	Pryputniewicz, Susan	To Zoom or Not to Zoom
Winter-08	Mitchell, Jeffrey	To Zoom or Not to Zoom
Winter-08	Sapienza, Frank	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Madden, Jane	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Gaudes, Robert J.	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Storrs, Lee	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Walsh, Thomas	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Sangrey, Karla	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Barry, Louis	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Spring-09	Baratta, Noel D.	Protecting a Reservoir The DCR's Solution to Failing Septic Systems
Spring-09	Gulliver, Jonathan	Protecting a Reservoir The DCR's Solution to Failing Septic Systems
Spring-09	Potts, John	Protecting a Reservoir The DCR's Solution to Failing Septic Systems
Spring-09	Sherer, Rebecca	A Case Study of Permitting Challenges for the Russell Biomass Facility
Spring-09	Atkinson, Doris	A Case Study of Permitting Challenges for the Russell Biomass Facility
Spring-09	Ridge, Joseph	Stormwater Utilities in New England An Effective Way to Pay for Drainage Infrastructure?
Spring-09	Heil, Alexander	Stormwater Utilities in New England An Effective Way to Pay for Drainage Infrastructure?
Summer-09	Clifton, James	Surviving a Treatment Facility Upgrade
Summer-09	Bevins, Arnie	Surviving a Treatment Facility Upgrade
Summer-09	McNeill, Frederick	Carbon Monoxide Scare During Sewer Installation
Summer-09	U.S. Environmental Protection Agency	How to Effectively Manage Your Water Utility
Summer-09	Fleuriel, Daniel	Shelburne Falls WWTF Reed Bed System for Sludge Treatment
Summer-09	Tooker, Nick	Shelburne Falls WWTF Reed Bed System for Sludge Treatment
Fall-09	Brown, Natalie	Comparison of New England State Water Reuse Programs
Fall-09	Jenkins, Thomas D.	WPCF Effluent Reuse at Local Power Plant
Fall-09	Young, David F.	Reclaimed Water on Par in Yarmouth at Links at Bayberry Hills Golf Course
Fall-09	Hoyes, Debbie	Treatability Study Results of Biotech Wastewater
Fall-09	Kulowiec, Jay	Treatability Study Results of Biotech Wastewater
Winter-09	Gangi, Dominick D.	The Beneficial Reuse of Sludge Incinerator Exhaust Gases to Produce Renewable Energy
Winter-09	Melchiori, Edward	The Beneficial Reuse of Sludge Incinerator Exhaust Gases to Produce Renewable Energy
Winter-09	Habetz, Darren	The Beneficial Reuse of Sludge Incinerator Exhaust Gases to Produce Renewable Energy
Winter-09	Spicer, Danielle H.	Incorporating Low-impact Development Techniques into Your Design
Winter-09	Wilson, Michael	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	Sandino, Julian	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process

Issue	Author	Title
Winter-09	Elkerton, Stanley D.	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	Press, David	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	Cote, Theresa	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	Brueckner, Thomas	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	McQuarrie, James	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Spring-10	Wenskowicz, Barry	Impact and Abatement of Siloxanes in the Bucklin Point WWTF Anaerobic Digestion Process
Spring-10	Barnett, Stanley	Impact and Abatement of Siloxanes in the Bucklin Point WWTF Anaerobic Digestion Process
Spring-10	Gidugu, Srinivas	Thorough Mixing Versus Energy Consumption
Spring-10	Oton, Sonia	Thorough Mixing Versus Energy Consumption
Spring-10	Ramalingam, Krish	Thorough Mixing Versus Energy Consumption
	Fontaine, Joan	Massachusetts City Becoming an Important Part of Today's "New Energy" Revolution
	Tang, Thomas S.K.	Water and Sustainability How We are Adapting to Climate Change
Summer-10	Beecher, Ned	Estimating Greenhouse Gas Emissions from Biosolids Management
Summer-10	Carpenter, Andrew	Estimating Greenhouse Gas Emissions from Biosolids Management
Summer-10	Willis, John	Estimating Greenhouse Gas Emissions from Biosolids Management
	LeVasseur, Timothy	Heating with Effluent: Capturing Wasted Heat from Wastewater Effluent
	McPartland, Andrew	Heating with Effluent: Capturing Wasted Heat from Wastewater Effluent
Summer-10	Noll, Scott	Suitability and Testing of Microscreen Fresh Solids as a Gasification Feedstock
Fall-10	Quist, Gregory	California Dreamin': Spill Prevention and Cost Savings using an Integrated Remote Monitoring Network
Fall-10	Nixon, Robert (Randy)	Understanding Corrosion Prevention in CSO and Sewerage Conveyance Tunnel Design
Fall-10	Nowacki, Jesse	CMOM Compliance for Pump Stations
Winter-10	Wilson, Michael	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Sandino, Julian	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Elkerton, Stanley D.	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Cote, Theresa	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Brueckner, Thomas	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	McQuarrie, James	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Boltz, Joshua	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Michelsen, David	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Gray, Matthew	A Five-year Case Study of a Feed Forward Process Control System for Energy Conservation and Nitrogen Reduction
Winter-10	Serra, Marvin	A Five-year Case Study of a Feed Forward Process Control System for Energy Conservation and Nitrogen Reduction
Winter-10	Stahl, Tilo	A Five-year Case Study of a Feed Forward Process Control System for Energy Conservation and Nitrogen Reduction
Winter-10	Kestel, Steve	A Five-year Case Study of a Feed Forward Process Control System for Energy Conservation and Nitrogen Reduction
Winter-10	Watson, Alyson	Removing Total Organic Carbon from Secondary-treated Wastewater: Available Technologies and Cost Implications from Chatham., Mass. Case Study
Winter-10	Weeks, Nathan C.	Removing Total Organic Carbon from Secondary-treated Wastewater: Available Technologies and Cost Implications from Chatham., Mass. Case Study
Spring-11	Young, Mark	A Quadruple Bypass: Repairing the Heart/Headworks of the LRWWU Facility
Spring-11	Drake, James	A Quadruple Bypass: Repairing the Heart/Headworks of the LRWWU Facility
Spring-11	Sherony, Marcia	A Fresh Look at an Old Problem: Design Criteria for Effective Grit Removal
Spring-11	Herrick, Pat	A Fresh Look at an Old Problem: Design Criteria for Effective Grit Removal
	Osborn, Erik	Improving the Efficiency of Secondary Treatment Aeration: Three Communities, Three Separate Solutions
Summer-11	Cataldo, Brian	Improving the Efficiency of Secondary Treatment Aeration: Three Communities, Three Separate Solutions
Summer-11	Hughes, David W.	Improving the Efficiency of Secondary Treatment Aeration: Three Communities, Three Separate Solutions
Summer-11	Pearson, Jon R.	Jewett City's Five-Stage Bardenpho WPCP Achieves Low Nutrient Levels with Minimal Chemicals A 5-Year Study
Summer-11	Formica, Matthew T.	Jewett City's Five-Stage Bardenpho WPCP Achieves Low Nutrient Levels with Minimal Chemicals A 5-Year Study
Summer-11	Chelton, Donald J.	Jewett City's Five-Stage Bardenpho WPCP Achieves Low Nutrient Levels with Minimal Chemicals A 5-Year Study
Summer-11	Drobiak, David S.	Jewett City's Five-Stage Bardenpho WPCP Achieves Low Nutrient Levels with Minimal Chemicals A 5-Year Study
Summer-11	Drainville, Marc R.	Achieving 3 mg/l Total Nitrogen in a Cold Climate Without Supplemental Carbon or Filtration
	Brink, William P.	Achieving 3 mg/l Total Nitrogen in a Cold Climate Without Supplemental Carbon or Filtration
Summer-11	Edwards, Stephen J.	Achieving 3 mg/l Total Nitrogen in a Cold Climate Without Supplemental Carbon or Filtration

Issue	Author	Title
Fall-11	Kost, David	IBM Vermont Industrial Wastewater Treatment Plant Energy, Chemical, and Phosphorous Discharge Reduction
Fall-11	Woodhull, John	Water Optimization during Plant Expansion
Fall-11	Sinisgalli, Paul E.	Innovative Air Emissions Management via Targeted Solutions
Winter-11	Ammerman, David	Water Reclamation: Lessons Learned
Winter-11	Wilson, Michael	Embodied Energy in the Water Cycle
Winter-11	Ruberti, Craig	Reclaimed Water Use at the University of Massachusetts Amherst
Winter-11	Jackson, Ray	Reclaimed Water Use at the University of Massachusetts Amherst
Spring-12	Karlson, Kurt A.	Little Mystic Channel (BOS019) CSO Storage Facility, A Success Story
Spring-12	Carroll, Michael	Little Mystic Channel (BOS019) CSO Storage Facility, A Success Story
Spring-12	Kubaska, Brian L.	Little Mystic Channel (BOS019) CSO Storage Facility, A Success Story
Spring-12	Wilson, Charles	Automatic Control of CSOs Using a Slide Gate
	Ayotte, Frank	Automatic Control of CSOs Using a Slide Gate
	Prouty Gill, Amy	Automatic Control of CSOs Using a Slide Gate
	Young, Mark	A Proactive Approach to a Phase CSO Control Plan
	Stuer, Michael	A Proactive Approach to a Phase CSO Control Plan
	Drake, James	A Proactive Approach to a Phase CSO Control Plan
	D'Aoust, Stéphane	CSO Control in a Changing Climate: A Practical Approach to Planning & Design
	Julien, Louis	CSO Control in a Changing Climate: A Practical Approach to Planning & Design
	Comeau, Adrien	CSO Control in a Changing climate: A Practical Approach to Planning & Design
	Reeves, Sarah	Microconstituents: What to Expect in Your Permit
	Littlehat, Peter	Microconstituents: What to Expect in Your Permit
	Drainville, Marc R.	Innovative Strategies for Removing Total Organic Carbon in an Indirect Water Reuse Application
	Rudenko, Anastasia	Innovative Strategies for Removing Total Organic Carbon in an Indirect Water Reuse Application
	Mysore, Chandra	Innovative Strategies for Removing Total Organic Carbon in an Indirect Water Reuse Application
	Sundaram, Vijay	Advanced Treatment Process for Microconstituents Removal
	Emerick, Robert	Advanced Treatment Process for Microconstituents Removal
Fall-12	Beecher, Ned	Current Biosolids Use, Regulatory Trends, and Public Perceptions in New England
Fall-12	Sierra, Natalie	Exploring Co-digestion Challenges and Opportunities
Fall-12	Sapienza, Frank	Upgrade of Brockton's Multiple Hearth Sludge Incinerator to Meet Current Air Quality Standards
Fall-12	Norton, David	Upgrade of Brockton's Multiple Hearth Sludge Incinerator to Meet Current Air Quality Standards
Fall-12	Barry, Louis	Upgrade of Brockton's Multiple Hearth Sludge Incinerator to Meet Current Air Quality Standards
Fall-12	Booz, Bartt	Sludge Dewatering in New England: Types, Trends and Case Studies
Fall-12	Dwinal, Christopher	Sludge Dewatering in New England: Types, Trends and Case Studies Sludge Dewatering in New England: Types, Trends and Case Studies
Winter-12	Eyler, Shannon	Risky Business: How Risk Awareness, Risk Tolerance, and Employer Behavior Influence Operator Safety
Winter-12 Winter-12	Rushbrook, Jr., Edward L.	
Winter-12 Winter-12	Krawiec, Kevin	Troubleshooting Water and Wastewater Problems in Today's World FRP Odor Control Dome Failure
Winter-12 Winter-12	Adams, Richard	FRP Odor Control Dome Failure
	Martin, Leo	FRP Odor Control Dome Failure
	Hart, Carina	Pilot Study of Disc Filtration Technologies for Phosphorus Reduction at Clinton WWTP
Winter-12 Winter-12	Amirhor, Parviz	· · · · · · · · · · · · · · · · · · ·
	Riccio, John	Pilot Study of Disc Filtration Technologies for Phosphorus Reduction at Clinton WWTP Pilot Study of Disc Filtration Technologies for Phosphorus Reduction at Clinton WWTP
Spring-13	Drainville, Marc R.	Pilot Study of Disc Filtration Technologies for Phosphorus Reduction at Clinton WWTP New England's First POTW Permitted to Meet the Limit of Technology for Nitrogen
	Wong, Karen	New England's First POTW Permitted to Meet the Limit of Technology for Nitrogen New England's First POTW Permitted to Meet the Limit of Technology for Nitrogen
Spring-13	Cataldo, Brian	9, 9
	Neville, Maureen	Aeration and Activated Sludge Pumping Upgrades Result in Significant Energy Savings
Spring-13		Don't Blow It! Lessons Learned from Direct Drive Turbo Blower Designs for Energy Efficiency
Spring-13	Turriciano, Andrea	Don't Blow It! Lessons Learned from Direct Drive Turbo Blower Designs for Energy Efficiency The Assahes Bivery Six Communities Four Facilities Four Blosshorus Beneval Technologies - How Why and Making it Work
Summer-13	Parece, Thomas	The Assabet River: Six Communities, Four Facilities, Four Phosphorus Removal Technologies How, Why, and Making it Work Clastophyra's New Treatment Facility Achieves Low Nitrogen Loyals Without Supplemental Carbon. Protecting Long Island Sound and
Summer-13	Pierce, Christopher	Glastonbury's New Treatment Facility Achieves Low Nitrogen Levels Without Supplemental Carbon Protecting Long Island Sound and Saving the Ratepayers Money
Summer-13	Hankins, W. Douglas	Glastonbury's New Treatment Facility Achieves Low Nitrogen Levels Without Supplemental Carbon Protecting Long Island Sound and Saving the Ratepayers Money

Issue	Author	Title
Summer-13	Bisi, Michael	Glastonbury's New Treatment Facility Achieves Low Nitrogen Levels Without Supplemental Carbon Protecting Long Island Sound and Saving the Ratepayers Money
Summer-13	Bohaboy, Jr., Chuck	Glastonbury's New Treatment Facility Achieves Low Nitrogen Levels Without Supplemental Carbon Protecting Long Island Sound and Saving the Ratepayers Money
Summer-13	Haas, Glenn	Indian Lake Phosphorus Reduction Study
Summer-13	Herr, Jeff	Indian Lake Phosphorus Reduction Study
Summer-13	Guerin, Phil	Indian Lake Phosphorus Reduction Study
Fall-13	Szymczakiewicz, David	Springfield's Rehabilitation of Egg-shaped Brick Sewer
Fall-13	Chapman, Stephen	Springfield's Rehabilitation of Egg-shaped Brick Sewer
Fall-13	DiTullio III, William	Springfield's Rehabilitation of Egg-shaped Brick Sewer
Fall-13	Ayotte, Frank	Gravity-in/Gravity-out A Unique Approach for CSO Treatment that Minimizes O&M Costs
Fall-13	Wilson, Charles	Gravity-in/Gravity-out A Unique Approach for CSO Treatment that Minimizes O&M Costs
Fall-13	Walker, Jeanne	Gravity-in/Gravity-out A Unique Approach for CSO Treatment that Minimizes O&M Costs
Fall-13	Prouty Gill, Amy	Gravity-in/Gravity-out A Unique Approach for CSO Treatment that Minimizes O&M Costs
Fall-13	Garrison, Seth	Adaptation Options to Protect Against Sea Level Rise, Coastal Floods, and Storm Surge at the Ogunquit, Maine Wastewater Treatment Plant
Fall-13	Cameron, Denise	Adaptation Options to Protect Against Sea Level Rise, Coastal Floods, and Storm Surge at the Ogunquit, Maine Wastewater Treatment Plant
Fall-13	Auger, Ashley	Adaptation Options to Protect Against Sea Level Rise, Coastal Floods, and Storm Surge at the Ogunquit, Maine Wastewater Treatment Plant
Fall-13	Ramsey, John	Adaptation Options to Protect Against Sea Level Rise, Coastal Floods, and Storm Surge at the Ogunquit, Maine Wastewater Treatment Plant
Fall-13	McNamara, Brian	Relative Performance of Grit Removal Systems
Fall-13	Sherony, Marcia	Relative Performance of Grit Removal Systems
Fall-13	Herrick, Patrick	Relative Performance of Grit Removal Systems
Winter-13	Bourret, Kathleen A.	Implementing Davis-Bacon Related Acts
Winter-13	Delaney, Joseph E.	Use of Leveraging in the Massachusetts State Revolving Fund Loan Program
Winter-13	Wong, Alex	
	Law, Eric J.	A Multi-system Approach to Asset Management in Franklin County, Maine The Demine Effect - Incentivizing Planging to Drive Demand for Water Littlity Projects
Winter-13	Lucht, Ashley	The Domino Effect - Incentivizing Planning to Drive Demand for Water Utility Projects The Domino Effect - Incentivizing Planning to Drive Demand for Water Utility Projects
Winter-13		The Domino Effect - Incentivizing Planning to Drive Demand for Water Utility Projects
Winter-13	Ridley, Carole Giggey, Michael D.	Managing Growth in Nitrogen-sensitive Watersheds Can Help Reduce Cape Cod Wastewater Infrastructure Costs
Winter-13		Managing Growth in Nitrogen-sensitive Watersheds Can Help Reduce Cape Cod Wastewater Infrastructure Costs
Spring-14	Benjamin, Thomas S.	Good Medicine - Green Infrastructure Achieves Multiple Benefits at Two Medical Facilities
Spring-14	Appell, Karen A.	Construction Assessment of Right-of-Way Bioswales in New York City
Spring-14	Syrett, Chris	Construction Assessment of Right-of-Way Bioswales in New York City
Spring-14	Wynne, Thomas	Construction Assessment of Right-of-Way Bioswales in New York City
Spring-14	Zuberbuhler-Yafar, Sofia	Construction Assessment of Right-of-Way Bioswales in New York City
Spring-14	Labrie, Tiffany T.	A City at the Crossroads - Chicopee Integrated Planning
Spring-14	Brown, Todd M.	A City at the Crossroads - Chicopee Integrated Planning
Spring-14	Hamel, Thomas M.	A City at the Crossroads - Chicopee Integrated Planning
Spring-14	Pearson, Jon R.	Pushing the Limit Without Breaking the Bank - Selection, Procurement, and Testing of a Phosphorus Removal Process
Spring-14	Dievert, Dennis A.	Pushing the Limit Without Breaking the Bank - Selection, Procurement, and Testing of a Phosphorus Removal Process
Spring-14	Formica, Matthew T.	Pushing the Limit Without Breaking the Bank - Selection, Procurement, and Testing of a Phosphorus Removal Process
Spring-14	Chelton, Donald J.	Pushing the Limit Without Breaking the Bank - Selection, Procurement, and Testing of a Phosphorus Removal Process
	Beecher, Ned	From 503 to Infinity
	Cousens, Cheri	From Disposal to Beneficial Use 10 Years of Sustainable Biosolids Management at the Greater Lawrence Sanitary District
Summer-14	Weare, Richard	From Disposal to Beneficial Use 10 Years of Sustainable Biosolids Management at the Greater Lawrence Sanitary District
	Mosher, Benjamin	From Disposal to Beneficial Use 10 Years of Sustainable Biosolids Management at the Greater Lawrence Sanitary District
	Walsh, Michael	From Disposal to Beneficial Use 10 Years of Sustainable Biosolids Management at the Greater Lawrence Sanitary District
Summer-14	Pratt, Lawrence	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Pinnock, Travis	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Amoa, Kwesi	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Akther, Kausar	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Domond, Jeffrey	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Gordon, Rebecca	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons

Issue	Author	Title
Summer-14	Loriston, Katty	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Strothers, Joel	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Toney, Alonzo	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Rizvi, Hera	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
	Gunasekaran, Muthukumaran	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
	Noshadi, Iman	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Parnas, Richard	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
	Provatas, Anthony	Beneficial Use of Brown Green A Green Source of Petroleum-derived Hydrocarbons
Fall-14	Drainville, Marc R.	Reducing the Carbon Footprint of the Hyannis WPCF through Renewable Energy Production and Energy Efficiency
Fall-14	Rudenko, Anastasia	Reducing the Carbon Footprint of the Hyannis WPCF through Renewable Energy Production and Energy Efficiency
Fall-14	Saad, Dale	Reducing the Carbon Footprint of the Hyannis WPCF through Renewable Energy Production and Energy Efficiency
Fall-14	Doyle, Peter S.	Reducing the Carbon Footprint of the Hyannis WPCF through Renewable Energy Production and Energy Efficiency
Fall-14	Wilson, Michael	Reclamation Facility
Fall-14	Whitlock, Drury	Bio-energy Technology Advances that Promote Energy RecoveryEvolution of a Wastewater Treatment Plant into a Resource Recovery and Reclamation Facility
Fall-14	Donovan, John F.	One of a Kind Maximizing Resource Recovery at Lewiston-Auburn, Maine
Fall-14	Richardson, Clayton "Mac"	One of a Kind Maximizing Resource Recovery at Lewiston-Auburn, Maine
Fall-14	Peaslee, Travis	One of a Kind Maximizing Resource Recovery at Lewiston-Auburn, Maine
Fall-14	Giggey, Michael D.	Survey of New England Experience with Drip Dispersal of Wastewater Effluent
Fall-14	Hoyt, James	Survey of New England Experience with Drip Dispersal of Wastewater Effluent
	Sinisgalli, Paul	Stormwater and Industrial Wastewater Treatment Integral to Johnson Controls Environmentally Friendly Battery Recycling Center
Winter-14	Trueblood, Jo Ellen	Stormwater and Industrial Wastewater Treatment Integral to Johnson Controls Environmentally Friendly Battery Recycling Center
Winter-14	Lafond, Tim	Stormwater and Industrial Wastewater Treatment Integral to Johnson Controls Environmentally Friendly Battery Recycling Center
Winter-14	Wilson, Michael	The Power Plant Triple Bottom Line Reclaimed Water for Cooling Water and Process Water Systems
Winter-14	Schimmoller, Larry	The Power Plant Triple Bottom Line Reclaimed Water for Cooling Water and Process Water Systems
Winter-14	Nattress, Joseph	The Power Plant Triple Bottom Line Reclaimed Water for Cooling Water and Process Water Systems
Winter-14	Potochniak, William	Mercury An Old Problem with New Implications
Winter-14	Melvin, Matthew	Mercury An Old Problem with New Implications
Winter-14	King, Karla	Industrial Wastewater Pretreatment Striking a Balance Among Performance, Safety and Sustainability
Winter-14	Bianco, George	Industrial Wastewater Pretreatment Striking a Balance Among Performance, Safety and Sustainability
Winter-14	Tozer, Hugh	Key Steps to Successful Coagulation and Flocculation
Spring-15	Gould, Justin	The Winning Combination for Sewer Overflow Mitigation in the Winn's Brook Area
Spring-15	Clancy, Glenn	The Winning Combination for Sewer Overflow Mitigation in the Winn's Brook Area
	Albro, Henry	Ownership of Pressure Sewer Systems, a Tale of Two Towns
	Woodbury, Catherine	Alewife Stormwater Wetland the "Gem" of Cambridge's Stormwater Management Program
	O'Riordan, Owen	Alewife Stormwater Wetland the "Gem" of Cambridge's Stormwater Management Program
	Watkins, Kathy	Alewife Stormwater Wetland the "Gem" of Cambridge's Stormwater Management Program
	Bedoya, David	Alewife Stormwater Wetland the "Gem" of Cambridge's Stormwater Management Program
	Olander, Emerson	Alewife Stormwater Wetland the "Gem" of Cambridge's Stormwater Management Program
	Pisano, William	Alewife Stormwater Wetland the "Gem" of Cambridge's Stormwater Management Program
Summer-15		Alewife Stormwater Wetland the "Gem" of Cambridge's Stormwater Management Program
	Tripp, Sandra	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
	Janney, Jessica	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
	Kleekamp, Russell	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
Summer-15	Waldo, Richard	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
	Roseen, Robert	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
	Sowby, Robert	Rethinking Stream Crossings for Humans and Animals Four Examples from New England
Summer-15	Parece, Thomas	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals Technologies Matrix and Adaptive Management Practices

Summer-15 Summer-15 Summer-15 Summer-15 Fall-15 Fall-15 Summer-15 Fall-15 Summer-15 Fall-15 Summer-15 Fall-15 Fall-15 Summer-15 Fall-15 Fall-1	Owen, Mark Shreve-Gibb, Betsy Niedzwiecki, Paul Senatori, Kristy	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals Technologies Matrix and Adaptive Management Practices Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals Technologies Matrix and Adaptive Management Practices Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals Technologies Matrix and Adaptive Management Practices
Summer-15 Summer-15 Summer-15 Fall-15	Niedzwiecki, Paul	Practices Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals Technologies Matrix and Adaptive Management
Summer-15 Summer-15 Fall-15 Fall-15		
Summer-15 Summer-15 Fall-15	Senatori. Kristv	
Fall-15	,	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals Technologies Matrix and Adaptive Management Practices
	Perry, Erin	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals Technologies Matrix and Adaptive Management Practices
Fall-15	Hydock, Robert	Maintenance The Forgotten Key to Wasteater Treatment Success
	McDonald, Jeffrey	Maintenance The Forgotten Key to Wasteater Treatment Success
Fall-15	Harris, Michael	Getting it Right Opening Lines of Communication Between Engineering and Operations when Designing and Building a Wastewater Treatment Facility
Fall-15	Polys, Robert	Getting it Right Opening Lines of Communication Between Engineering and Operations when Designing and Building a Wastewater Treatment Facility
Fall-15 k	Kunay, Jonathan	Achieving Infiltration/Inflow Removal Goals with a Comprehensive Approach
Fall-15 F	Ross, Paul	Achieving Infiltration/Inflow Removal Goals with a Comprehensive Approach
Fall-15 C	O'Regan, Brendan	Achieving Infiltration/Inflow Removal Goals with a Comprehensive Approach
Winter-15 E	Burke-Wells, Janine	Improved Water Quality and Operational Resiliency on the Pawtuxet River
Winter-15	Kalmes, Jeff	Attracting and Retaining the Next Generation of Skilled Operators
Winter-15	Garabedian, David	Attracting and Retaining the Next Generation of Skilled Operators
Winter-15 E	Beecher, Ned	Regulating Biosolids, Organics, and Nutrients Real & Potential Conflicts Abound
Spring-16 F	Freedman, Steven	The Benefits of Sound Planning How Augusta, Maine's 25-year Adapted CSO Abatement Program Netted Positive Results
	Lemont, Eric	The Benefits of Sound Planning How Augusta, Maine's 25-year Adapted CSO Abatement Program Netted Positive Results
	Tarbuck, Brian	The Benefits of Sound Planning How Augusta, Maine's 25-year Adapted CSO Abatement Program Netted Positive Results
	Burke-Wells, Janine	Addressing the Achilles' Heel of an Aging Collection System
	Gore, Charles	Addressing the Achilles' Heel of an Aging Collection System
	Lefkowitz, Jamie	Continuous Monitoring and Adaptive Control the Internet of Things Transforms Stormwater Management
	Sarmanian, Alexa	Continuous Monitoring and Adaptive Control the Internet of Things Transforms Stormwater Management
	Quigley, Marcus	Continuous Monitoring and Adaptive Control the Internet of Things Transforms Stormwater Management
	Keohan, Paul	Detecting Overflows with a Mix of Old and New Technologies
	Armes, Michael	Detecting Overflows with a Mix of Old and New Technologies
	Stevens, Patrick	Detecting Overflows with a Mix of Old and New Technologies
	Dombrowski, Paul	Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
Summer-16		Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
Summer-16 k	Kuczarski, Gary	Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
	Sciarrino, Thomas	Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
	Persson, Richard	Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
	Capano, Daniel	Wireless Local Area Networks (WLANs) for Wastewater Treatment Facilities
	Fitzpatrick, James	The Lowdown on Meeting Low Phosphorus Limits
Summer-16 J		The Lowdown on Meeting Low Phosphorus Limits
	Dunlap, Patrick	The Lowdown on Meeting Low Phosphorus Limits
Summer-16	• •	The Lowdown on Meeting Low Phosphorus Limits
Summer-16	-	The Lowdown on Meeting Low Phosphorus Limits
	Pierce, Christopher	Manchester's Upgraded Treatment Facility Achieves Low Nutrient Levels Protecting Long Island Sound and the Hockanum River
	Hankins, W. Douglas	Manchester's Upgraded Treatment Facility Achieves Low Nutrient Levels Protecting Long Island Sound and the Hockanum River
	Emond, Michael	Manchester's Upgraded Treatment Facility Achieves Low Nutrient Levels Protecting Long Island Sound and the Hockanum River
Summer-16 V		Manchester's Upgraded Treatment Facility Achieves Low Nutrient Levels Protecting Long Island Sound and the Hockanum River
	Tyler, Thomas	It is all about Energy Power Generation through Heat Recovery in Hartford
	Cousens, Cheri	Co-digestion with Food Waste Organics the Next Step toward Net Zero Operation at Greater Lawrence Sanitary District
	Weare, Richard	Co-digestion with Food Waste Organics the Next Step toward Net Zero Operation at Greater Lawrence Sanitary District

Issue	Author	Title
Fall-16	Mosher, Benjamin	Co-digestion with Food Waste Organics the Next Step toward Net Zero Operation at Greater Lawrence Sanitary District
Fall-16	Walsh, Michael	Co-digestion with Food Waste Organics the Next Step toward Net Zero Operation at Greater Lawrence Sanitary District
Fall-16	Rudenko, Anastasia	Energy Recovery Using Raw Wastewater Barnstable Pilot Project
Fall-16	Drainville, Marc R.	Energy Recovery Using Raw Wastewater Barnstable Pilot Project
Fall-16	Boule, Andrew	Energy Recovery Using Raw Wastewater Barnstable Pilot Project
Fall-16	Elrick, Richard	Energy Recovery Using Raw Wastewater Barnstable Pilot Project
Fall-16	Saad, Dale	Energy Recovery Using Raw Wastewater Barnstable Pilot Project
Fall-16	Kuter, Geoffrey	After 40 Years of Successfully Composting Biosolids, Merrimack Plans for the Future
Fall-16	Nicoletti, Richard	After 40 Years of Successfully Composting Biosolids, Merrimack Plans for the Future
Fall-16	Taylor, James	After 40 Years of Successfully Composting Biosolids, Merrimack Plans for the Future
Fall-16	Gaudette, Leo	After 40 Years of Successfully Composting Biosolids, Merrimack Plans for the Future
Winter-16	Kunay, Jonathan	A Revolutionary City's Multi-faceted Emergency Repair
Winter-16	Rystrom, Nicholas	A Revolutionary City's Multi-faceted Emergency Repair
Winter-16	Bui, Frances	Reducing the Risks of Climate Uncertainty on Water in Metropolitan Atlanta
Winter-16	Westphal, Kirk	Reducing the Risks of Climate Uncertainty on Water in Metropolitan Atlanta
Winter-16	Wood, Shayne	Reducing the Risks of Climate Uncertainty on Water in Metropolitan Atlanta
Winter 16	Johnson, Daniel	Reducing the Risks of Climate Uncertainty on Water in Metropolitan Atlanta
Winter 16	Sullivan, Dennis	Lateral Lining Key Part of a Comprehensive Approach to Sewer Rehabilitation in Norwood
Winter 16	Burke, Simon	Lateral Lining Key Part of a Comprehensive Approach to Sewer Rehabilitation in Norwood
Winter 16	Heath, Gregory R.	Preliminary Design of the DC Water Enhanced Clarification Facility
Winter 16	Carr, John	Preliminary Design of the DC Water Enhanced Clarification Facility
Winter 16	Bailey, Walter	Preliminary Design of the DC Water Enhanced Clarification Facility
Winter 16	Kharkar, Salil	Preliminary Design of the DC Water Enhanced Clarification Facility
Winter-16	Watson, Kenneth	Preliminary Design of the DC Water Enhanced Clarification Facility Preliminary Design of the DC Water Enhanced Clarification Facility
Winter-16	Demko, Michael	Preliminary Design of the DC Water Enhanced Clarification Facility Preliminary Design of the DC Water Enhanced Clarification Facility
Spring-17	England, Kate	Boston Water and Sewer Commission Collaborates with Boston Public Schools for Integrated Green Infrastructure
Spring-17	Henderson, Zach	Boston Water and Sewer Commission Collaborates with Boston Public Schools for Integrated Green Infrastructure
Spring-17	Bedoya, David	Integrated Modeling of the Mystic River Watershed for Climate Change Flood Risk Prediction and Preparedness
Spring-17	Cataño-Lopera, Yovanni	Integrated Modeling of the Mystic River Watershed for Climate Change Flood Risk Prediction and Preparedness
Spring-17	Watkins, Kathy	Integrated Modeling of the Mystic River Watershed for Climate Change Flood Risk Prediction and Preparedness
Spring-17	O'Riordan, Owen	Integrated Modeling of the Mystic River Watershed for Climate Change Flood Risk Prediction and Preparedness
Spring-17	Hess, Nancy	Rhode Island's New Water Quality Management Plan Water Quality 2035
	Hayward, Christopher	
	Wenger, Ethan	Effects of Flow Fluctuations on Cape Cod Package Plants 20 Year Value Penlacement at the Deer Island Treatment Plant
	Kubaska, Brian L.	20-Year Valve Replacement at the Deer Island Treatment Plant
	Duest, David	20-Year Valve Replacement at the Deer Island Treatment Plant
	Cullen, Stephen	20-Year Valve Replacement at the Deer Island Treatment Plant
	Adams, Richard	20-Year Valve Replacement at the Deer Island Treatment Plant
	Hughes, Michael	20-Year Valve Replacement at the Deer Island Treatment Plant 20-Year Valve Replacement at the Deer Island Treatment Plant
	Dwinal, Christopher	
	Dean, Chelsea	Biosolids Stabilization in Corcord, New Hampshire Where Does the City Go from Here?
	Driscoll, Dan	Biosolids Stabilization in Corcord, New Hampshire Where Does the City Go from Here?
	Formica, Matthew T.	Biosolids Stabilization in Corcord, New Hampshire Where Does the City Go from Here? Achieving Effluent Total Phosphorus of 0.12 mg/L with Disc Filtration
	Pearson, Jon R.	Achieving Effluent Total Phosphorus of 0.12 mg/l with Disc Filtration
	Dievert, Dennis A.	Achieving Effluent Total Phosphorus of 0.12 mg/l with Disc Filtration
		Achieving Effluent Total Phosphorus of 0.12 mg/l with Disc Filtration
	Gancarz, Walter	Achieving Effluent Total Phosphorus of 0.12 mg/l with Disc Filtration
	Denis, Bryanna Pinnette Joffrey	Manchester, New Hampshire Retools its Aeration System for the Next Generation
	Pinnette, Jeffrey Tabiasan David	Manchester, New Hampshire Retools its Aeration System for the Next Generation
	Tobiason, David	Manchester, New Hampshire Retools its Aeration System for the Next Generation
Summer-17	McNeill, Frederick	Manchester, New Hampshire Retools its Aeration System for the Next Generation

Author	Title
Robinson, Robert	Manchester, New Hampshire Retools its Aeration System for the Next Generation
Polys, Robert	CSO Success Overcoming Funding and Design Challenges in Madawaska, Maine
Bridges, Brent	CSO Success Overcoming Funding and Design Challenges in Madawaska, Maine
Connolly, Maggie	CSO Success Overcoming Funding and Design Challenges in Madawaska, Maine
Shields, Lindsey	Sanford Sewerage District Rises to the Challenge 17 Years of Progress
Brousseau, André	Sanford Sewerage District Rises to the Challenge 17 Years of Progress
Henderson, Zach	Integrating Sewer System Evaluation Surveys and Illicit Discharge Detection and Elimination And Helping the Community Understand Why it Matters
Hall, Deirdre	Integrating Sewer System Evaluation Surveys and Illicit Discharge Detection and Elimination And Helping the Community Understand Why it Matters
Wilson, Michael	Thoughts on the Value of Water and Water Rights
Daigger, Glen	Thoughts on the Value of Water and Water Rights
Reis, Vonnie	Regional and National NPDES Phase II Small MS4 Permitting
Nixon, Robert (Randy)	Corrosion Basics for Metals and Concrete in Wastewater Applications
Giggey, Michael D.	Evaluating Non-traditional Nitrogen Control Measures for Cape Cod and the Islands
Leonard, Edward	Evaluating Non-traditional Nitrogen Control Measures for Cape Cod and the Islands
Capano, Daniel	Critical Infrastructure Cybersecurity An Overview
Tucker, Philip	Major Challenges for Collection System Operators
Jones, Travis	Major Challenges for Collection System Operators
Peaslee, Travis	What is Operations Challenge?
Weaver, Grant	Empowering Wastewater Operators to Excel
Esping, Don	Rochester, New Hampshire Successfully Reduces Total Nitrogen Discharges by Changing Operations
Green, David	Rochester, New Hampshire Successfully Reduces Total Nitrogen Discharges by Changing Operations
Allenwood, Mark	Rochester, New Hampshire Successfully Reduces Total Nitrogen Discharges by Changing Operations
	Rochester, New Hampshire Successfully Reduces Total Nitrogen Discharges by Changing Operations
	High-Strength Wastewater from Biopharma OperationsAn Emerging Issue
	High-Strength Wastewater from Biopharma OperationsAn Emerging Issue
	Planning for Phosphorus Control in StormwaterLet us no Reinvent the Wheel
	Timing is Still EverythingCapital Project Prioritization
	Increasing Sewer System Capacity and Lifting a Sewer Connection Moratorium through Inline Storage
	Increasing Sewer System Capacity and Lifting a Sewer Connection Moratorium through Inline Storage
	The last one standing - Connecticut's Fairfield compost facility
	The new emergency preparedness for water and wastewater utilities
-	Emergency response and rehabilitation of a sewer force main in Plymouth
·	Emergency response and rendomation of disenter roles mainting rymouth
	Innovative business case evaluation guides Portland through touch choices among CSO alternatives
	Multi-faceted approach to remove copper at the Scituate wastewater treatment facility
	Piloting innovation in the waters of Boston
	Turners Falls main drain and siphon rehabilitation
	Pairing effuent discharge modifications and treatment process upgrades to meet permit requirements and manage high flows
	Restoring flood resiliency with a flood pump station rehabilitation in Lowell
·	Green stormwater infrastructure for CSO control- a case study of Philadelphia's approach
	Reimagining parks as stormwater infrastructure - stormwater parks of all sizes, designs, and funding sources
	Delivering a stormwater solution for a package delivery giant
	Phosphorus removal at a sequencing batch reactor plant
	Flow distribution improvements at the Stamford Water Pollution Control Facility
	Installation of screw press for solids dewatering at the Westerly Wastewater Treatment Plant
·	Beginning a new - a wastewater treatment system design for Orleans
	Trimming a new - a wastewater treatment system design for Orleans Trimming the fat - over a decade of handling grease in Worcester's sewer system
	Private inflow and infiltration reduction in New England towns
Christopher Dwinal, Brody Campbell	
	Robinson, Robert Polys, Robert Bridges, Brent Connolly, Maggie Shields, Lindsey Brousseau, André Henderson, Zach Hall, Deirdre Wilson, Michael Daigger, Glen Reis, Vonnie Nixon, Robert (Randy) Giggey, Michael D. Leonard, Edward Capano, Daniel Tucker, Philip Jones, Travis Peaslee, Travis Weaver, Grant Esping, Don

Issue	Author	Title
Fall-19	Kara Johnston, Nicholas Rystrom	Creation of an urban pricate inflow inspection and redirection program
Fall-19	Steve Perdios	Private inflow - best practices for access and source identification
Winter-19	John Aldrich, Nicholas Watkins	Two green giants - achieving cost-effective CSO control through green infrastructure
Winter-19	Ned Beecher	Emerging regulatory controls on PFAS
Winter-19	Daniel Nason, William O'Rourke, Janet Moonan, and Eric Oharian	Tips and tricks for establishing a thrify culvert management program
Winter-19	Wayne Bates, Courtney Eaton and Meredith Zona	On the road to a sustainable infrastructure: Part 1 - defining our responsibilities
Spring-20	Gautham P. Das and Abigail Charest	Evaluating the efficiency of low-cost ultrafiltration
Spring-20	Wayne Bates. Courtney Eaton and Meredith Zona	On the road to a sustainable infrastructure: Part 2 - integrating sustainability in planning, design, and construction
Spring-20	Kelsey Beveridge	LIFT helps accelerate innovation in the marketplace
Summer - 20	Laren Miller	Steps toward climate change resilience for wastewater utilities
	John Bergendahl, Marina Fernandes, Wayne E. Bates	COVID-19 implications for the water and wastewater industry
Summer - 20	Michael Wilson and Fredric J. Pocci	Implementing a wet weather pumping strategy to reduce street flooding within the city of Hoboken, New Jersey
Summer - 20	Duncan Mellor	Coastal flood protection TR-16 criteria versus site-specific analysis
Summer - 20	Caitlin Cameron and Douglas Roncarati, Jr.	Green roof incentive India Street form-based code zone, Portland, Maine
Fall - 20	Cheri Cousnes, Richard Weare, Benjamin Mosher, Michael Walsh	Putting the principles of sustainability and resiliency into practiceGLSD's organics to energy project
Fall - 20	Susan Guswa, Julia Beni, Jeffrey Gamelli, Ken Gagnon	Is ammonia-based aeration control worth the effort?
Fall - 20	Phyllis Arnold Rand	Peracetic acid full-scale pilot study at the Greater Augusta Utility District
Fall - 20	Jennifer Muir	Revenue generation at wastewater treatment facilities through energy savings and production
Fall - 20	James Jutras, Steve Bolles, Sharon Nall, David Michelsen, Denise Breiteneicher, and Barry Wenskowicz	Energy efficiencyand renewable energy case studies
Winter - 20	Isabella Cobble, Jennifer Lawrence, Marina Fernandes, Stephen King, and Nick Tooker	Confronting Racial Inequalties in the Water and Wastewater Industry
Winter - 20	James Houle and Dolores Jalbert Leonard	Tracking Stormwater Pollution from Contemplation to Implementation - Doing the Right Thing
Winter - 20	Jessica Fosbrook, Hilary Holmes, and Rachel Burckardt	Integrating Green and Grey Infrastructure in the Most Densely Populated City in New England - Sotrmwater Mtitgation in Somerville, Massachusetts
0		
	Zach Henderson and Garrett Bergey	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts
Winter - 20	Zach Henderson and Garrett Bergey Scott Turner and David Rouse	
Winter - 20 Winter - 20	5 7	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts
Winter - 20 Winter - 20 Spring - 21 Spring - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach
Winter - 20 Winter - 20 Spring - 21 Spring - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs
Winter - 20 Winter - 20 Spring - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control
Winter - 20 Winter - 20 Spring - 21 Summer - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids
Winter - 20 Winter - 20 Spring - 21 Summer - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Summer - 21 Summer - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Summer - 21 Summer - 21 Summer - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Summer - 21 Summer - 21 Summer - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert,	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Fall - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson Rohit Musti and Molly Henry	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development The Foundation for Innovation Catalyzing Investment in Tree Equity with Data
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Fall - 21 Fall - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson Rohit Musti and Molly Henry Mary Kincaid and Bernadette Callahan	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development The Foundation for Innovation Catalyzing Investment in Tree Equity with Data The Gentilly Resilience District - A Case Study of Resilience and Social Equity in New Orleans
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Summer - 21 Summer - 21 Summer - 21 Fall - 21 Fall - 21 Fall - 21 Winter - 21 Winter - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson Rohit Musti and Molly Henry Mary Kincaid and Bernadette Callahan Nishalia Porter, Emily Norton, and Janet Moonan Laura Stock and Jennifer Lawrence James Barsanti	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development The Foundation for Innovation Catalyzing Investment in Tree Equity with Data The Gentilly Resilience District - A Case Study of Resilience and Social Equity in New Orleans Green Jobs in Blue Fields - A Field with Tremendous Potential for Equity
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Fall - 21 Fall - 21 Fall - 21 Winter - 21 Winter - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson Rohit Musti and Molly Henry Mary Kincaid and Bernadette Callahan Nishalia Porter, Emily Norton, and Janet Moonan Laura Stock and Jennifer Lawrence James Barsanti Clayton "Mac" Richardson	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development The Foundation for Innovation Catalyzing Investment in Tree Equity with Data The Gentilly Resilience District - A Case Study of Resilience and Social Equity in New Orleans Green Jobs in Blue Fields - A Field with Tremendous Potential for Equity On the Road to a Sustainable Infrastructure - Part 3: Sustainability Values in Action
Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Fall - 21 Fall - 21 Fall - 21 Winter - 21 Winter - 21	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson Rohit Musti and Molly Henry Mary Kincaid and Bernadette Callahan Nishalia Porter, Emily Norton, and Janet Moonan Laura Stock and Jennifer Lawrence James Barsanti	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development The Foundation for Innovation Catalyzing Investment in Tree Equity with Data The Gentilly Resilience District - A Case Study of Resilience and Social Equity in New Orleans Green Jobs in Blue Fields - A Field with Tremendous Potential for Equity On the Road to a Sustainable Infrastructure - Part 3: Sustainability Values in Action An Operator's Story
Winter - 20 Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Summer - 21 Summer - 21 Summer - 21 Fall - 21 Fall - 21 Fall - 21 Winter - 21 Winter - 21 Spring - 22 Spring - 22	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson Rohit Musti and Molly Henry Mary Kincaid and Bernadette Callahan Nishalia Porter, Emily Norton, and Janet Moonan Laura Stock and Jennifer Lawrence James Barsanti Clayton "Mac" Richardson Robert D. Lilley Wayne E. Bates	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development The Foundation for Innovation Catalyzing Investment in Tree Equity with Data The Gentilly Resilience District - A Case Study of Resilience and Social Equity in New Orleans Green Jobs in Blue Fields - A Field with Tremendous Potential for Equity On the Road to a Sustainable Infrastructure - Part 3: Sustainability Values in Action An Operator's Story Operator Exchange - NEWEA's Least Known Excellent Opportunity
Winter - 20 Winter - 20 Winter - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Fall - 21 Fall - 21 Fall - 21 Winter - 21 Winter - 21 Spring - 22 Spring - 22	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson Rohit Musti and Molly Henry Mary Kincaid and Bernadette Callahan Nishalia Porter, Emily Norton, and Janet Moonan Laura Stock and Jennifer Lawrence James Barsanti Clayton "Mac" Richardson Robert D. Lilley Wayne E. Bates Alston Potts and Marcus Brunelle	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development The Foundation for Innovation Catalyzing Investment in Tree Equity with Data The Gentilly Resilience District - A Case Study of Resilience and Social Equity in New Orleans Green Jobs in Blue Fields - A Field with Tremendous Potential for Equity On the Road to a Sustainable Infrastructure - Part 3: Sustainability Values in Action An Operator's Story Operator Exchange - NEWEA's Least Known Excellent Opportunity The Challenges in Operating a Small Wastewater Treatment Facility
Winter - 20 Winter - 20 Winter - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Fall - 21 Fall - 21 Fall - 21 Winter - 21 Winter - 21 Spring - 22 Spring - 22 Spring - 22	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson Rohit Musti and Molly Henry Mary Kincaid and Bernadette Callahan Nishalia Porter, Emily Norton, and Janet Moonan Laura Stock and Jennifer Lawrence James Barsanti Clayton "Mac" Richardson Robert D. Lilley Wayne E. Bates Alston Potts and Marcus Brunelle Laura Pulie and Jonathan Richer	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development The Foundation for Innovation Catalyzing Investment in Tree Equity with Data The Gentilly Resilience District - A Case Study of Resilience and Social Equity in New Orleans Green Jobs in Blue Fields - A Field with Tremendous Potential for Equity On the Road to a Sustainable Infrastructure - Part 3: Sustainability Values in Action An Operator's Story Operator Exchange - NEWEA's Least Known Excellent Opportunity The Challenges in Operating a Small Wastewater Treatment Facility Grey and Green Infrastructure - An Engineering and Landscape Architecture Approach to Sustainable and Resilient Design Water System Climate Vulnerability Assessment in Brewster, Massachusetts Designing for Coastal Wastewater Resiliency - WWTP Hardening in Fairfield, Connecticut
Winter - 20 Winter - 20 Winter - 20 Spring - 21 Spring - 21 Spring - 21 Spring - 21 Summer - 21 Summer - 21 Summer - 21 Summer - 21 Fall - 21 Fall - 21 Fall - 21 Winter - 21 Winter - 21 Winter - 21 Spring - 22 Spring - 22 Spring - 22	Scott Turner and David Rouse Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser Eric Spargimino John Ross and Natalie Sierra Todd O. Williams Maya Clifford Wayne E. Bates Patrick Wittbold and Soon-Mi Kim Joshua Griffis Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson Rohit Musti and Molly Henry Mary Kincaid and Bernadette Callahan Nishalia Porter, Emily Norton, and Janet Moonan Laura Stock and Jennifer Lawrence James Barsanti Clayton "Mac" Richardson Robert D. Lilley Wayne E. Bates Alston Potts and Marcus Brunelle	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts Green Infrastructure and Climate Change - a One Water Approach Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids Impacts of PFAS on Biosolids Management Costs Thermal Drying for Cost and Risk Control Adaptive Biosolids Master Planning to Manage PFAS in Biosolids Collabration is the Key to Innovation Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project" Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasability of the On-site Generation of Peroxyacetic Acid The Innovation Life Cycle and Product Development The Foundation for Innovation Catalyzing Investment in Tree Equity with Data The Gentilly Resilience District - A Case Study of Resilience and Social Equity in New Orleans Green Jobs in Blue Fields - A Field with Tremendous Potential for Equity On the Road to a Sustainable Infrastructure - Part 3: Sustainability Values in Action An Operator's Story Operator Exchange - NEWEA's Least Known Excellent Opportunity The Challenges in Operating a Small Wastewater Treatment Facility Grey and Green Infrastructure - An Engineering and Landscape Architecture Approach to Sustainable and Resilient Design Water System Climate Vulnerability Assessment in Brewster, Massachusetts

Issue	Author	Title
Fall - 22	francesca Barilla, Paul Millett, Kevin Cafferty, and William Branton	Restored resilience—replacement of coastal Cedar Point's vulnerable sewer system in Scituate, Massachusetts
Fall - 22	Mike Bonomo and Kevin Enfinger	Big data and smart sewers—Is the technology ready? Is the industry ready? Are you ready?
Winter - 22	Jaimye Bartak, Darleen Buttrick, and Joshua Schimmel	Financing a drinking water and wastewater capital improvement program with EPA's WIFIA
Winter - 22	Stephanie Alimena	Funding climate resiliency through the MVP program—successes over the last five years and future outlook
Winter - 22	Bruce Walton	I/A OWTS task force update—exercises in collaboration
Winter - 22	Stacy Barna, Jim Livermore, and Bob George	A piece of the pie—grants and funding for cybersecurity
Spring - 23	Carrie Del Boccio and Jay Sheehan	Playing catchup - the slow and steady march of water reuse in New England
Spring - 23	Larry Morris, Amos Branch, Chad McBride, and Mike Sullivan	Membrane bioreactor for potable resue- validation of a full-scale flat plate MBR for virus and protozoa removal
Spring - 23	Carlyn Higgins and Andre Dieffenthaller	Potable reuse in Florida - how one small utiltiy is making it happen
Spring - 23	Andrew Newbold	Sustainable Water Initiative for Tomorrow - groundwater replenishment in eastern Virginia
Summer - 23	Clayton "Mac" Richardson	Small flows, big headaches - upgrades and permit revisions to a public school's wastewater treatment plant
Summer - 23	David Formato	Small wastewater treatment facilities prove vital to expand and revitalize aging developments
Summer - 23	Michael Smith, Josh Mandel, annd Rachel Greene	Performace of DAF thickening for FOG removal in liquid soap manufacturing
Summer - 23	Kara Rozycki	Wastewater planning and design to address environmental and economic objectives in Littleton, MA
Fall - 23	Bryanna M. Denis, Jeffrey R. Pinette, Frederick J. McNeill, Robert J. Robinson	Manchester's holistic approach to phosphorus compliance
Fall - 23	Christopher N. Pierce and W. Douglas Hankins	Secondary treatment modifications improve efficiency and lower costs
Fall - 23	Larry Morris, Soichiro Yatsugi, and Hiroki Itokawa	LOOP-MBR: a cost, energy, and space saving cyclical step feed MBR process with a uniquely high dentrification rate
Fall - 23	Zach Henderson, Kate Edwards, Natatlie Pommersheim, Lauren Caputo, James Houle	New England's stormwater nutirent dilemma
Winter - 23	Ryan Flood	Harmonization of water industry trends to drive innovation of analytics
Winter - 23	Kamruzzaman Khan, Appala Raju Badireddy, Chelsea Mandigo	Pe Phlo: Innovative phosphorus removal and capture technology
Winter - 23	Terry Goss	Innovations with biosolids process technologies: Will new technologies live up to the hype?
Winter - 23	Alexie Rudman, Kate Mulvaney, Nathaniel H. Merrill	Motivating the adoption and diffuson of enhanced nitrogen-reducing innovative/alternative septic systems