

Water Environment Laboratory Solutions Newsletter
2005 Author and Subject Index

Alkalinity

- Analysis of _____ in anaerobic digester supernatant 12(4):12-13
- Biological effects on 12(4):7-11

Allen, Lisa 12(6): 1-5

Analytes

- Ammonia 12(1):14; 12(2):9
- Arsenic 12(2):15
- Chlorine 12(1):14
- Fecal coliform 12(1):9-10, 12(2):1-4, 10; 12(3):12-13
- Enterococci* 12(1):12, 14-15; 12(2):1-4
- Escherichia coli* 12(1):12
- Lead 12(3):1-4
- Metals 12(3):4-9
- Methylsiloxanes 12(5):6-11
- Turbidity 12(1):14; 12(2):1-5
- Selenium 12(2):14
- Whole effluent toxicity 12(2):6-8

Analytic methods

- Clean techniques for metals 12(3):4-9
- Community genome array 12(4):1-6
- For emerging organic pollutants 12(4):1-5
- Gas chromatography–mass spectroscopy 12(5):6-11
- Laboratory water polishing 12(5):1-4
- Polyparameter approach 12(6): 9-10
- Substituting TOC Analysis for BOD, COD Analysis
- Thin layer chromatography 12(4):1-5
- Tool for bacteria identification 12(4):1-6
- U.S. EPA releases information on proposed 12(2):14-15

Automation

- During staff reorganization 12(1):1-5

Babatola, Akin 12(2):1-4

Barker, Daniel 12(3):4-9

Biochemical oxygen demand

- Carbonaceous 12(3):11-12
- Quiz 12(4):11
- Substituting TOC Analysis for _____, COD Analysis 12(6): 1-5
- Washing BOD bottles 12(6): 12
- Web notes 12(5):13

Biosolids

Birch, Ann 12(2):1-4

Boothe, Paul 12(3):4-9

Boyles, Wayne 12(6): 1-5

Cagle, Donnie 12(3):4-9

China

Tianjin municipality fights opposition to indoor toilets 12(1):13-14

Clean Water Act

U.S. EPA withdraws proposal to revise method detection limit 12(1):1-6

Department of Health and Human Services, U.S.

Releases toxicological, epidemiological information on chemicals 12(2):10-11

DiFiore, Robert 12(3):4-9

Disinfection

____ chemical found in water 12(6): 13

U.S. airlines agree to improve drinking water 12(1):12

Drinking water

American Society of Civil Engineers rates ____ infrastructure 12(3):14

Prize established for arsenic removal technology 12(2):15

U.S. airlines agree to improve monitoring, disinfection 12(1):12

U.S. EPA publishes second ____ contaminant candidate list 12(3):14-15

U.S. EPA reviews airline ____ regulations, guidance 12(2):14

U.S. EPA strengthens ____ lead monitoring 12(3):1-4

Durkin, Brenna 12(6): 1-5

Emergency Planning

Preparing Key to Weathering the Storm 12(6): 1, 5-6

Environmental Protection Agency, U.S.

Addresses utilities' alleged misrepresentation of lead levels 12(6): 13

Adds \$10 million in grants to beach monitoring program 12(3):15

Allocates funds for water quality testing 12(4):13

Creates energy saving program 12(4):14

Drops proposed blending policy 12(4):13-14

Effects of ____ effluent guidelines program unknown 12(6): 13-14

Forms quantitation and detection advisory committee 12(4):13; 12(5):1-5

Publishes draft fish-tissue-based water quality criteria on selenium 12(2):14

Publishes second drinking water contaminant candidate list 12(3):14-15

Releases guidance for allocating operator training grants 12(5):15

Releases information on proposed analytic methods 12(2):14-15

Releases second U.S. coastal condition report 12(2):13-14

Reports increased monitoring kept beach closures infrequent 12(5):15

Reviews airline drinking water regulations, guidance 12(2):14

Revisions to the method detection limit 12(6): 6-9

Sets Chesapeake Bay nutrient limits 12(2):14

Sets pathogen criteria for *Escherichia coli* and *enterococci* for coastal and Great Lakes waters 12(1):12

Stakeholder input process for developing detection, quantitation limits 12(6): 12

Strengthens lead monitoring in drinking water 12(3):1-4

Tries to clarify pesticide application rules 12(2):13

Updates security product guide series 12(3):15

Withdraws 2003 proposal to revise analytic procedures 12(1):1-6

Ethics 12(1):6-8

Web notes 12(1):9-10

European Union

England, Wales meet _____ recreational water quality standards 12(1):12-13

Fair, Christopher 12(6): 1-5

False positives

The Limits of Method Detection Limits 12(6): 6-9

Fecal coliform 12(1):9-10

Direct measurement of 12(3):12-13

Membrane filtration analysis 12(2):1-4

Multiple-tube fermentation technique 12(2):1-4

Reporting 12(2):10

Fergen, Robert 12(3):4-9

Fitzgibbons, Paul 12(2):12; 12(3):13-14; 12(4):6-7; 12(5):5-6

Geological Survey, U.S.

Releases second U.S. coastal condition report 12(2):13-14

Study on pathogen-source tracking 12(1):14-15

Upgrades turbidity data reporting system 12(1):14; 12(2):1-5

Georgian, Thomas 12(6): 6-9

Green, Peter G. 12(4):1-5

Hughes, David 12(5):1-4

Hydrogen peroxide

Heat-loving bacteria may offer better _____ removal option 12(6): 14

Infrastructure

American Society of Civil Engineers rates 12(3):14

Chinese municipality fights opposition to indoor toilets 12(1):13-14

U.S. EPA drops proposed blending policy 12(4):13-14

U.S. EPA updates security product series 12(3):15

Johnson, Mary 12(2):11

Kaeding, Larry 12(4):11

Knies, Cas 12(6): 1-5

Kugel, Rebecca 12(1):1-5

LabWise (see Quiz)

Lead 12(6): 13

LeBlanc, Casey 12(4):1-5

Lee, Jean 12(5):6-11

Lewis, Roger 12(5):6-11

Long, Jorj 12(1):11

Lubovich, Kelley 12(5):1-5

Magers, Keith 12(5):6-11

Management

New employee training 12(3):1-3

Pathogen safety 12(3):13-14

Personnel issues 12(1):1-5

Mathison, Sally 12(5):6-11

McCaw, Karen 12(5):6-11

Method detection limit

Ammonia 12(2):9

The Limits of ____ 12(6): 6-9
U.S. EPA quantitation and detection advisory committee 12(4):13; 12(5):1-5
U.S. EPA withdraws proposal to revise 12(1):1-6

Metzler, Staci 12(3):1-3
Miller, Mandy 12(6): 1-5
Muirhead, Woodie Mark 12(4):7-11
Nail, Jim 12(1):6-8

Nutrient
 Quiz, biological ____ removal 12(1):11
 U.S. EPA sets Chesapeake Bay ____ limits 12(2):14

Osborn, Kenneth E. 12(6): 6-9

pH
 biological effects on 12(4):7-11

Pharmaceuticals and personal care products
 Synthetic odor enhancers unfazed by treatment, harm aquatic mammals 12(1):13

Pollutants
 New equation predicts how long ____ remain in soil 12(6): 9-10

Public Health
 Chinese municipality fights opposition to indoor toilets 12(1):13-14

Raiford, Darlene 12(30):1-3
Rayburn, Steve 12(3):10
Reed, Lora Ann 12(3):1-3
Roman, Arlene 12(5):12
Russell, Philip A. 12(2):6-8

Quality control
 Clean techniques to document metals compliance 12(3):4-9
 Eliminating biological interference in whole effluent toxicity testing 12(2):6-8
 Ethics of 12(1):6-8
 Laboratory water polishing system 12(5):1-4
 New employee 12(3):1-3
 Quiz 12(3):10
 U.S. Geological Survey improves turbidity reporting procedures 12(2):1-5

Quiz
 Biochemical oxygen demand 12(4):11
 Biological nutrient removal 12(1):11
 Personal protective equipment 12(2):11
 Quality control 12(3):10
 Reagent-grade water 12(5):12
 Units and unit conversion 12(6): 10

Safety
 Basic security concerns 12(5):5-6
 United Nations reports on cruise ship, Caribbean sewerage issues 12(2):13
 First-aid kits 12(2):12
 Glassware 12(4):6-7
 New employee 12(3):1-3
 Pathogens 12(3):13-14

Quiz on personal protective equipment 12(2):11
Toxicological, epidemiological information on chemicals 12(2):10-11

Scandinavia
Perflourinated chemicals widespread in _____ waters 12(6):14

Schroeder, Edward D. 12(4):1-5

Shanghai
_____ strives for cleaner public restrooms 12(6): 15

Spicer, Steve 12(2):1-5, 10-11; 12(3):1-4, 12-13; 12(4):1-6; 12(6): 1, 5-6

Stallard, W. Michael 12(4):1-5

Standard Methods for the Examination of Water and Wastewater
Water Environment Federation committee for 12(1):10-11

Storms
Preparation Key to Weathering the Storm 12(6): 1, 5-6

Total Organic Carbon
Substituting _____ Analysis for BOD, COD Analysis 12(6): 1-5

Toxicity
In carbonaceous biochemical oxygen demand samples 12(3):11-12
Whole effluent 12(2):6-8

United Nations
Releases reports on cruise ship, Caribbean sewerage 12(2):13

Washington Suburban Sanitary Commission
Profile of lab facility 12(4):15

Wastewater treatment
Transformation of drugs 12(6): 12

Water Environment Federation
Laboratory practices committee 12(1):10-11
WEFTEC.05 Laboratory events 12(5):14
WEFTEC.05 tour profile 12(4):15

Water Environment Research Foundation
Publishes report on direct viral measurement 12(3):12-13

Water quality
England, Wales meet European Union recreational _____ standards 12(1):12-13
Inexpensive test for emerging organic pollutants 12(4):1-5
Laboratory water polishing systems 12(5):1-4
Second U.S. coastal condition report released 12(2):13-14
U.S. EPA adds \$10 million to beach _____ monitoring program 12(3):15
U.S. EPA allocates funds for _____ testing 12(4):13
U.S. EPA drops proposed blending policy 12(4):13-14
U.S. EPA publishes draft fish-tissue-based _____ criteria on selenium 12(2):14
U.S. EPA reviews regulations, guidance on airlines drinking _____ 12(2):14

Water shortage
Utah tackles _____ with plan to reuse grey water for irrigation 12(6):15

Web notes
Anaerobic digester supernatant analysis 12(4):12-13
Biochemical oxygen demand 12(5):13
Carbonaceous biochemical oxygen demand 12(5):13

Ethics 12(1):9-10
Fecal coliform 12(1):9-10; 12(2):10
Method detection limit for ammonia 12(2):9
Toxicity in carbonaceous biochemical oxygen demand samples 12(3):11-12
Working alone in the laboratory 12(6): 11
Witham, Trude 12(5):1-4
World Toilet Organization
Hosts toilet summit 12(1):13