# Index to Articles in Radwaste Solutions (1994–2001)

# **Biology and Medicine**

The Decay-in-Storage Room at the Einstein College of Medicine. By George Hamawy and Carl Passler. Mar. 1995: 14-17.

Interim Storage Is Not Long-Term Disposal. By John R. Vincenti. Oct. 1994: 71-79.

Radioisotopes, Medicine, and Low-Level Waste Disposal. By Rosalyn S. Yalow. Jan. 1994: 48-49.

A University Forum on LLW (Harvard, Texas A&M, Case Western Reserve). Sep. 1995: 32-46.

Waste Management by a One-Man Band: Managing a University and Medical LLRW Program. By P. Andrew Karam. Mar./Apr. 2000: 38-42.

#### **Book Reviews**

Public Reactions to Nuclear Waste: Citizens' Views of Repository Siting, Eds. Riley E. Dunlap, Michael E. Kraft, and Eugene A. Rosa. Reviewed by Domenic Forcella. Apr. 1994: 77-78, 86.

Waste Is a Terrible Thing to Mind: Risk, Radiation, and Distrust of Government, by John Weingart. Reviewed by Nancy J. Zacha. May/June 2001: 4.

Whose Backyard, Whose Risk: Fear and Fairness in Toxic and Nuclear Waste Siting, by Michael B. Gerrard. Reviewed by Domenic J. Forcella. July 1995: 39-42.

#### Brokering

The Brokering of Radioactive Waste and the Politics of Disposal. By Peter Pastorelle. Jan. 1994: 13-19.

# **Buildings and Other Shelters**

And the Walls Came Tumbling Down . . . Rocky Flats Building 779 Closure Project. By Mark Zachary, Kelly Trice, and Tom Dieter. Sep./Oct. 2000: 56-64.

Closing the Most Dangerous Building in America. By Greg Meyer and Doug Hamrick. Sep./Oct. 1999: 43-48.

D&D . . . and Now Demolition. By Janenne Irene Harrington. Sep./Oct. 2001: 24-25.

Utilizing Tensioned-Fabric Structures for Waste Processing and Storage Facilities. By Tom Ruprecht. July 1994: 33-38.

#### Chemistry

The Importance of Radiological Data Validation. By Kendra K. Grega and LeRoy F. Wenrick. Mar. 1995: 28-32.

# Communications

Analogs and Dialogs: Integrating Natural Analog Studies into a National Confidence-Building Program. By I. McKinley and T. Tsuboya. Nov./Dec. 2001: 24-27.

Bored Board? Membership and Motivation in Site-Specific Advisory Boards. By Richard G. Telfer. Jan./Feb. 2000: 30-34.

The Faces of Decommissioning and Site Cleanup: How "People" Issues Affect Work Progress. By Lara Harrison. Jan./Feb. 2001: 7-12.

Giving the Public Its Say: Learning Lessons from the DOE's Public Participation Program. By James L. Creighton. July/Aug. 1999: 38-44. Good Things Can Happen When the Public Gets Involved: Gaining Public Acceptance of Nuclear Waste Management Activities. By Richard G. Telfer. July/Aug. 2000: 45-50.

Stakeholders Can Help: Improving D&D Policy Decisions at Rocky Flats. By Jack Hoopes. July/Aug. 1999: 45-48.

Taking Pride in Our Work—And Getting the Word Out. By Rhonda Carpenter and Nancy J. Zacha. Jan./Feb. 2000: 55-59.

Tell Them What They Want To Know: Designing a Community Outreach Program. By Darrell M. Lankford. Jan./Feb. 1999: 50-53.

### Compacts

Crossroads or Dead End: LLW Disposal in the United States. By E. Michael Blake. May/June 1999: 9-16.

The Design and Licensing Status of the Central Interstate Compact Facility: An Above-Grade LLRW Disposal Facility. By John E. Gunning, Michael A. Sabbe, Richard F. Schulman, and John H. DeOld. July 1997: 27-32.

Interim Storage Is Not Long-Term Disposal. By John R. Vincenti. Oct. 1994: 71-79.

Update on LLW Compacts and State Agencies. Sep. 1995: 24-31.

# Computer Technology

Let's Model It: Using Computer Simulation to Improve Waste Processing Safety. By Jerry Fireman. Nov./Dec. 2000: 31-33.

Nuclear Waste Takes a TRIP: Electronic Signature Technology to Revolutionize Document Tracking. By Ben Groeneveld. Sep. 1998: 20-21.

Radioactive and Hazardous Materials Transportation Risk Assessment Using a Geographic Information System. By John E. Moore, Gary M. Sandquist, and David M. Slaughter. Jan. 1994: 75-76, 78.

# Conferences

All Dressed Up with No Place To Go: The Disposition of Spent Nuclear Fuel. By Nancy J. Zacha. Jan./Feb. 1999: 41-42.

Back to the Future: 9th International High-Level Radioactive Waste Management Conference. By Nancy J. Zacha. July/Aug. 2001: 48-52.

Decommissioning Hot Topics. By Nancy J. Zacha. Sep./Oct. 2001: 47-48.

East Meets West. By Michael D. Cavanaugh. July/Aug. 2001: 50.

Engaging and Exchanging in Connecticut: 2001 ANS Executive Conference on Nuclear Facility Decommissioning and Used Fuel Management. By Nancy J. Zacha. Nov./Dec. 2001: 40-45.

Exploring the World of DD&R: Big Issues, Hot Topics, Cost Considerations, and More. By Nancy J. Zacha. July/Aug. 2000: 51-54.

Eyes on the Numbers: A Report on Spectrum '98. By Nancy J. Zacha. Nov./Dec. 1998: 47-52.

Going to the Mountain. By Hugh Curley. July/Aug. 2001: 52.

The Good, the Bad, and the Money; Or, What's Right and Wrong with Privatization. By Nancy J. Zacha. Jan./Feb. 1999: 38-40.

The Inspector Calls: Inspection Planning, Feedback, and Results on Decommissioning. By Nancy J. Zacha. Jan./Feb. 2001: 44-45.

Marssim's Impact on Decommissioning. By Nancy J. Zacha. Jan./Feb. 1999: 43.

Oh, Give Me A Home . . .: Spent-Fuel Dry Cask Storage Update. By Nancy J. Zacha. Jan./Feb. 2001: 48-50.

Optimism for 1997: The Cal Rad Forum's Fall Conference. By Nicki Hobson. Jan. 1995: 43-46.

Please Release Me . . .: Materials and Site Free-Release Issues. By Nancy J. Zacha. Jan./Feb. 2001: 46-47.

A Range of Colorful Challenges: A Meeting Report from Spectrum 2000. By Nancy J. Zacha. Nov./Dec. 2000: 46-51.

Rocky Starts, Lessons Learned, Midnight Runs, and Other Scenarios: DD&R Update. By Nancy J. Zacha. Nov./Dec. 1999: 57-60.

Spent-Fuel Storage: Rhetoric, But No Resolution. By Nancy J. Zacha. Sep./Oct. 2001: 54-56.

Tackling Decommissioning/Spent-Fuel Issue in Traverse City. By Nancy J. Zacha. Sep./Oct. 1999: 54-59.

Take My Spent Fuel . . . Please! By Nancy J. Zacha. July/Aug. 1999: 58-59.

Taking Pride in Our Work—And Getting the Word Out. By Rhonda Carpenter and Nancy J. Zacha. Jan./Feb. 2000: 55-59.

Toto, We're Not in Kansas Anymore. By Nancy J. Zacha. July/Aug. 2000: 4.

Ward Valley: Heading for the Finish Line and Picking Up Speed. By Nicki Hobson. Jan. 1996: 55-58.

To DOC or Not To DOC: Managing Power Plant Decommissioning. By Nancy J. Zacha. July/Aug. 1999: 60-61.

Waste Management Goes Silver: A Report on the 25th Anniversary Waste Management Conference in Tucson. By Nancy J. Zacha. May/June 1999: 58-64.

Waste Management 2001. By Nancy J. Zacha. May/June 2001: 54-58.

What If We Lose Barnwell? By Nancy J. Zacha. July/Aug. 1999: 62-63.

Where the Elite Meet. Sep./Oct. 2001: 4.

Where the Utilities Go. Nov./Dec. 2000: 4.

The World, WIPP, and Other Waste Issues: A Meeting Report from Waste Management 2000. By Nancy J. Zacha. May/June 2000: 64-70.

# Decommissioning/Decontamination

And the Walls Came Tumbling Down . . . Rocky Flats Building 779 Closure Project. By Mark Zachary, Kelly Trice, and Tom Dieter. Sep./Oct. 2000: 56-64.

Beneficial Reuse of Decommissioned Former Nuclear Facilities. By Lawrence E. Boing. July 1998: 44-49.

Biodecontamination of Concrete Surfaces: Occupational and Environmental Benefits. By LaMar J. Johnson, Robert D. Rogers, Melinda A. Hamilton, Lee O. Nelson, Jenny Benson, and Martin Green. Jan. 1998: 28-35.

The Big Cleanout at Big Rock Point. By Tim Petrosky. Jan./Feb. 2000: 14-21.

Bit by Bit... Taking It Apart: The Incremental Dismantlement of the Rancho Seco Secondary System. By Dennis E. Gardiner and John M. Newey. July/Aug. 1999: 9-14.

Building Dismantlement and Site Remediation at the Apollo Fuel Plant: When Is Technology the Answer? By Lewis Walton. Jan. 1995: 20-25.

Catching Up with Clearance Criteria. By Nancy J. Zacha. Sep./Oct. 2001: 57-58.

Closing the Book: The Decommissioning of the Barnwell Nuclear Fuel Plant. By Jim Mc-Neil. May/June 2000: 55-63.

Connecticut Yankee Decommissioning: Removing Restoring, and Reusing. By Michael D. Cavanaugh. Mar./Apr. 2001: 59-61.

The "Cocooning" of C Reactor: A Hanford Success Story. By John Crigler. Sep./Oct. 1999: 29-31.

Closing the Most Dangerous Building in America. By Greg Meyer and Doug Hamrick. Sep./Oct. 1999: 43-48.

Cutting Edge Characterization Technologies for D&D. By Steven J. Bossart and Kenneth M. Kasper. Jan./Feb. 1999: 23-30.

D&D . . . and Now Demolition. By Janenne Irene Harrington. Sep./Oct. 2001: 24-25.

The D&D Focus Area: Bringing New Technologies to the D&D Toolbox. By William Lupichuk. Mar./Apr. 2001: 43-47.

Decisions, Decisions, Decisions . . . Better D&D Decision-Making through Life Cycle Analysis. By Katherine L. Yuracko, Bruce E. Tonn, Michael I. Morris, and James Bogard. July/Aug. 1999: 31-37.

Decommissioning Fort St. Vrain. By Vincent F. Likar and G. Thomas Howard. Sep. 1995: 54-60.

Decommissioning Hot Topics. By Nancy J. Zacha. Sep./Oct. 2001: 47-48.

Decommissioning of a Hot Laboratory and Cyclotron Complex to Green Field. By David Loughborough, Clive Hamblin, and John Asquith. Jan. 1995: 47-54.

Decommissioning One, Operating Two: At San Onofre, Breaking Up Is Hard To Do. By Ray Golden. July/Aug. 2000: 20-23.

Decommissioning the Quehanna Hot Cell Facility. By Kenneth M. Kasper and Lee G. Penney. May/June 2001: 44-48.

Decommissioning "The Rock:" A Photo Tour of the Big Rock Point Restoration Project. Sep./Oct. 1999: 60-62.

Decommissioning: Thinking Through to the End—A Perspective on the End State of Decommissioning. By Russell A. Mellor. Sep./Oct. 2001: 26-28.

Decommissioning Trojan: A Step-by-Step Tour of a Landmark Process. By Stephen Quennoz. May/June 1999: 17-21.

Decommissioning Yankee Rowe. By Kenneth J. Heider and Russell A. Mellor. July 1994: 26, 27-32.

Decommissioning's "Father" Known Best: A Profile of Decommissioning Pioneer Bill Manion. By Janenne Irene Harrington. Jan./Feb. 2001: 41-43.

The Decontamination and Decommissioning Debate. By Anthony J. Thompson and Michael L. Goo. Apr. 1994: 32-41.

Decontamination and Decommissioning of Building 889 at Rocky Flats Environmental Technology Site. By Kent A. Dorr, Mark E. Hickman, Brian J. Henderson, and Richard J. Sexton. Sep. 1997: 37-40. Decontamination and Melting of Low-Level Waste. By D. W. Clements. Mar. 1997: 36-41.

Decontamination of Radioactive Concrete: A Permanent Solution That's RCRA Friendly. By Michael Simmons. Jan. 1994: 25-29.

Defueling the ORNL Molten Salt Reactor Experiment Facility. By Michael R. Jugan, Andrew P. Kelsey, Mahmoud H. Haghighi, and E. Paul Larson. Nov./Dec. 1999: 35-39.

Determining Endpoints for the Decontamination and Decommissioning of Facilities. By Linda Albrecht, Dennis Morgan, Louise Buker, and Don Davis. May 1998: 30-34.

DfD at Big Rock Point. By Jane Dunshee and Lisa Wheat. May/June 1999: 28-30.

Dismantling the Recirculation Pump Room at Big Rock Point. By Janenne Irene Harrington. Mar./Apr. 2001: 56-58.

DOE Pursuing Accelerated Cleanup at Fernald. By Terry Borgman. Jan. 1996: 42-44.

Doin' the D&D: Dancing to the Regulatory Tune. By John D. Haseltine and Stephen J. Milioti. Jan./Feb. 1999: 44-49.

Economic Development at DOE Cleanup Sites: Whose Job Is It, Anyway? By Katherine N. Probst and Amy S. Fitzgerald. July/Aug. 2000: 55-61.

The End of an Era: Decommissioning Four German Fuel Cycle Facilities. By Helmut Rupar, Roland Baumann, Peter Faber, Manfred Ruhbaum, and Helmut Schmitt. May/June 2000: 28-40.

Engineering and Technology in the Deconstruction of Nuclear Materials Production Facilities. By Richard S. Kingsley, W. Evans Reynolds, and David C. Heffner. Jan. 1996: 25-31.

EPRI Decommissioning Technology Program. By Christopher J. Wood, Carol Hornibrook, and Robert C. Thomas. July/Aug. 1999: 24-30.

The EPRI DFD Process: Decontaminating Retired Components and Reactor Coolant Systems Following Plant Shutdown. By David Bradbury, George R. Elder, and Christopher J. Wood. Sep./Oct. 2001: 16-23.

Exploring the World of DD&R: Big Issues, Hot Topics, Cost Considerations, and More. By Nancy J. Zacha. July/Aug. 2000: 51-54.

The Faces of Decommissioning and Site Cleanup: How "People" Issues Affect Work Progress. By Lara Harrison. Jan./Feb. 2001: 7-12.

Fermi-1 Update: Impact of a Decommissioning Evaluation and the Decommissioning Rule. By Lynne S. Goodman. Nov. 1997: 45-48.

The Final Chapter: Planning the Decommissioning of the Barnwell Nuclear Fuel Plant. By Jim McNeil. May/June 1999: 51-57.

Fostering Community Participation in Decommissioning. By Maureen Brown. Sep. 1998: 31-35.

From the Bottom Up: Tank Removal at Trojan. By Brian D. Clark and Roger M. Lewis. Mar./Apr. 2000: 22-31.

Fueling Up for the Long Haul: Training for Decommissioning. By Larry Boing. Jan./Feb. 2001: 25-27.

Getting "Fired" Up: Size-Reduction with an Oxy Gasoline Torch. By K. A. Szlis, K. R. Schneider, S. W. Chase, J. A. Choroser, and H. R. Moore. Sep./Oct. 2001: 10-15. Getting the Lead Out: Recycling and Decontamination at the INEL. By Erik A. Simpson. July 1994: 49-51.

Getting Pumped: Lessons Learned from the Decontamination and Removal of High-Level Waste Pumps at the West Valley Demonstration Project. By William F. Hamel Jr., Kimberly J. Mansfield, and Paul J. Valenti. Jan./Feb. 1999: 5-14

A Glitch Caught in Time Saves . . .: Lessons Learned during Reactor D&D at Argonne National Laboratory. By Charles R. Fellhauer. Jan./Feb. 2000: 22-29.

Goodbye, Golden Goose: The Effects of Connecticut Yankee Decommissioning on the Surrounding Community. By Terry Concannon. Jan./Feb. 1999: 54-57.

Handling the Unexpected: Connecticut Yankee's Concrete Block Recovery Effort. By Richard Sexton. Jan./Feb. 1999: 58-59.

Hanford's C Reactor Large-Scale Demonstration Project. By James D. Goodenough and Jeremiah J. McGuire. Mar. 1997: 31-35.

Have Pipe Cleaning System, Will Travel: Innovative, Cooperative Effort at Big Rock Point. By Janenne Irene Harrington. Nov./Dec. 2000: 21-25.

How to "Do" Windows: Refurbishment of Shield Windows at the West Valley Demonstration Project. By K. R. Schneider, M. J. Fizzano, J. L. Drake, and C. Kalkwarf. Jan./Feb. 2001: 37-40.

Improved D&D through Innovative Technology Deployment. By Steven J. Bossart and Kenneth M. Kasper. Jan. 1998: 36-40.

Innovative Technologies for Asbestos Removal and Treatment. By Steven J. Bossart and Kenneth M. Kasper. Jan. 1998: 10-18.

Interview with Andrew C. Kadak. By David A. Schabes. Jan. 1996: 17-24.

Introduction to the theme issue on DD&R: Back to the Future, New Technologies, and Innovative Engineering Practices. By Neil Norman and Dennis Bitz. Jan. 1996: 4.

Keeping an Eye on the Bottom Line. By Michael S. Terrell. Sep./Oct. 2000: 30-32.

Leading the Way in Community Transfer: The Economic Development and Commercialization of Mound. By Dottie Atkins. Nov./Dec. 2000: 42-45.

Marssim's Impact on Decommissioning. By Nancy J. Zacha. Jan./Feb. 1999: 43.

(Mission) Shifting Gears: How to Survive Change. By Justin Schulz. Mar. 1995: 33-40.

Moving to Another Stage of Life: Shipping, Decontaminating, and Final Disposition of the Maine Yankee Large Components. Sep./Oct. 2000: 50-55.

A New Approach for the Deployment of Innovative D&D Technologies. By Lawrence W. Vogel, Stuart L. Claggett, and John R. Duda. May 1998: 24-29.

A New Start for BNFL: Magnox Reactor Decommissioning Strategy. By Paul B. Woollam. July/Aug. 2001: 28-34.

New Technologies in the SRS "Toolbox." By David Yannitell. July/Aug. 2000: 28-34.

NRC's D&D Regulations. By Anthony J. Thompson. Mar. 1998: 47-54.

Plan Ahead, Establish Support Lines, and Be Prepared for Surprises: Lessons Learned from the BNFP Decommissioning Project. By Jim McNeil. Jan./Feb. 2001: 30-36.

Planning Ahead: Preparing for the Early Retirement and Decommissioning of Oyster Creek. By James E. Hildebrand. Nov./Dec. 1998: 31-36.

Planning for Decommissioning: What, How, When, and Why? By W. W. Bixby and W. J. Manion. Sep./Oct. 1999: 66-68.

Radioactive Waste Is Getting Slimed! Microbial Janitors Tackle Nuclear Cleanup Problems. By Deborah Hill. Nov./Dec. 1999: 54-56.

Potential Radioactive Scrap Metal Quantities from Nuclear Power Plants Worldwide. By Leslie A. Nieves and Roger W. Tilbrook. Jan. 1996: 45-53.

Recycling and Waste Management Related to Decommissioning: German Experiences and Concepts. By Heinz Peter Berg, Peter Wilhelm Brennecke, and Rudolpf Görtz. Mar. 1998: 41-46.

Remediating the Past and Preparing for the Future at Sandia National Laboratories. By Thomas L. Sanders. Jan. 1996: 32-41.

Resuming Decommissioning Activities at Fermi-1: Problems Encountered and Lessons Learned. By Danny Swindle, Jon Couillard, and Lynne Goodman. July/Aug. 1999: 15-19.

The Rocky Flats Challenge: Driving Worker Exposures As Low As Reasonably Achievable during Decommissioning. By Jennifer Thompson. July/Aug. 2001: 42-47.

Saving D&D \$\$\$: New D&D Technologies at the INEEL. By Julia Tripp, Richard H. Meservey, and Ann-Marie Phillips. Nov./Dec. 2000: 36-41.

Status of Chernobyl Decommissioning Efforts. By Tom W. Wood, P. Ken Jackson, and Mark R. Morton. Jan. 1998: 19-27.

Striking the Right CORD: Decontamination for Decommissioning at Connecticut Yankee. By Scott Watson, Richard N. McGrath, Horst-Otto Bertholdt, Edmund Friedrich, William J. Szymczak, and Ed Ruzauskas. Mar./Apr. 1999: 46-51.

To DOC or Not To DOC: Managing Power Plant Decommissioning. By Nancy J. Zacha. July/Aug. 1999: 60-61.

To Decommission or Not To Decommission? A Guide for Utilities. By Leo Lessard. Sep./Oct. 1999: 32-36.

A Video Look in the Pool: Spent-Fuel Characterization for Dresden-1 Decommissioning. By Coleman McDonough, Linwood Ray, John J. Villanueva, and Ed Ruzauskas. July/Aug. 1999: 20-23.

Where Are You Going—And How Are You Going to Get There? Creating a Virtual Organization for Nuclear Power Plant D&D. By Carroll Eichhorn. Jan./Feb. 2000: 52-54.

The Workings of a Waste Processor: A *Radwaste Magazine* Interview with GTS Duratek's Bob Prince. Nov./Dec. 1999: 40-42.

# Deep-Sea Burial

The International Arctic Seas Assessment Project. By Gordon S. Linsley and Kirsti-Liisa Sjoeblom. July 1994: 64-68.

#### Detection

Improvements to Alpha Continuous Air Monitoring Systems at the WIPP. By H. Bates Es-

tabrooks, Sheila G. Clayton, and Richard F. Farrell. Oct. 1994: 80-85.

Journey to the Center of the . . . Vadose Zone. By Mary Beckman. July/Aug. 1999: 55-57.

## Dewatering

Decide, Design, and Dewater de Waste: A Blueprint from FitzPatrick. By Dennis E. Robert. Apr. 1994: 21-22.

#### Editor's Note

The Courts Giveth . . . and the Courts Taketh Away. May/June 1999: 4.

Good Leadership, Bad Politics, and All That. Sep./Oct. 2000: 4.

Heavy Subject, Light Touch. May/June 2001: 4.

Heard in the Halls. Jan./Feb. 1999: 4.

Issues and Outtakes. July/Aug. 1999: 4.

It's About Time. May/June 2000: 4.

Knocking About in Knoxville. Nov./Dec. 1999: 4.

The New Kid on the Block. Mar./Apr. 2001: 4. Odds and Ends. Nov./Dec. 2001: 4.

Random Thoughts and Musings. March/Apr. 1999: 4.

The Right Time, the Right Place. Sep./Oct. 1999: 4.

So Much Promise . . . So Little Progress. Mar./Apr. 2000: 4.

Solutions, Solutions, We've Got Solutions. Jan./Feb. 2000: 4.

Still Hopeful, After All These Years. July/Aug. 2001: 4.

Stop All Waste Work Now! Nov./Dec. 1998: 4. Toto, We're Not in Kansas Anymore. July/ Aug. 2000: 4.

We Happy Few . . . . Jan./Feb. 2001: 4.

Where the Elite Meet. Sep./Oct. 2001: 4.

Where the Utilities Go. Nov./Dec. 2000: 4.

# **Environmental Remediation**

Building on a Tradition of Environmental Concern: The Evolution of Environmental Remediation at the Savannah River Site. By W. Dean Hoffman and Bruce Cadotte. Sep./Oct. 2000: 9-18.

The Burial Ground Complex at the Savannah River Site: Large-Scale Remediation. By J. Michael Griffith. Nov. 1997: 35-39.

Cleaning Up Trench 1 at Rocky Flats. Sep./Oct. 1999: 38-41.

Cost-Effective Radiological Risk Reduction: A Remediation Case Study. By Lawrence Moos, Kou-John Hong, and Andrew D. Gabel. Mar. 1998: 62-67.

Creating a Desert Oasis: Hanford Gravel Pit Converted to Wetland. By Todd Nelson. Jan./Feb. 2001: 28-29.

Dedicated to Cleanup: Environmental Remediation at Hanford. By Todd A. Nelson. July/Aug. 2001: 17-23.

The End of Drum Mountain. Nov./Dec. 2000: 34-35.

Ethics, the Environment, and Radioactive Waste. By Claudio Pescatore. Jan./Feb. 2000: 49-51.

Groundwater Re-injection at Fernald: Its Role in Accelerating the Aquifer Remedy. By Ken-

neth A. Broberg and Robert Janke. Sep./Oct. 2000: 19-23.

How Should We Clean Up the Water? Groundwater Remediation Plans at the Paducah Gaseous Diffusion Plant. By Gary Bodenstein and Mark Gage. Sep./Oct. 2000: 24-29.

Improved Cost-Effectiveness of Remedial Action Plans at Historic Waste Sites in Canada Through the Use of Waste Segregation Approaches. By Robert W. Pollock and Christopher H. Clement. Nov. 1997: 26-34.

In Situ Redox Manipulation: Fierce Energy of Groundwater VOCs and Heavy Metals. By Mary H. Ace. July/Aug. 2001: 24-27.

Innovative Approaches to Environmental Restoration at FUSRAP Opportunity Sites. By James D. Kopotic, Donald E. Dunning, Debbie S. Browning, George M. Stephens, Melissa A. Kucera, and Michael E. Redmon. Nov. 1997: 16-24.

Low Tech Meeting High Tech: Remediating Two Basins Containing Radioactive Sludge at ORNL. By Angie Brill, Elizabeth Krispin, Lynn Whitehead, and John Julius. July/Aug. 2001: 11-16.

On the Lookout for Subsurface Solutions: The DOE's Subsurface Contaminants Focus Area. By Virginia Kay. Nov./Dec. 2000: 26-30.

Putting Plants to Work: The ANL-West Phytoremediation First-Year Field Season Demonstration. By Scott Lee. May/June 2000: 49-54.

Rehabilitation of the Former British Nuclear Weapons Test Site at Maralinga in South Australia, Australia. By Robert (Rob) Rawson, Caroline Perkins, and Lorimer (Lori) Fellingham. Nov. 1997: 10-15.

Right in Your Own Back Yard: Onsite Disposal of Radioactive Materials. By Barry Koh. Sep./Oct. 1999: 22-28.

Stream Reconstruction: Designing for Natural Stream Stability. By Robert Spurling and Jason Darby. Sep./Oct. 1999: 15-21.

Wetlands Restoration at Fernald: Reconstructing Natural History with Ecological Restoration Principles. By Craig Straub. Sep./Oct. 1999: 9-13.

Why and When To Use Turnkey Remediation. By Richard H. Wilkinson. Sep./Oct. 1999: 49-53.

# FUSRAP

The Ashland 2 Cleanup. By Bruce K. Howard, David J. Conboy, Michelle R. Rehmann, and Harold R. Roberts. Mar./Apr. 1999: 39-44.

### High-Level Waste Management

Back to the Future: 9th International High-Level Radioactive Waste Management Conference. By Nancy J. Zacha. July/Aug. 2001: 48-52.

Can-in-Canister Demonstration at DWPF. By Nicholas H. Kuehn III, Jeffery R. Brault, David T. Herman, M. John Plodinec, Mary K. Andrews, Jeffery T. Coughlin, Poh-Sang Lam, and W. Gene Ramsey. May 1997: 20-22, 24, 26.

Closing High-Level-Waste Tanks at the Savannah River Site. By Thomas B. Caldwell, Paul D. d'Entremont, Christine A. Langton, Jeffry L. Newman, Eloy Saldivar, Jr., and Narasimhan Rajendran. Mar. 1998: 19-26.

The Costs of Prolonging the Status Quo. By Kris Sanda. May 1997: 10-12.

Getting Pumped: Lessons Learned from the Decontamination and Removal of High-Level

Waste Pumps at the West Valley Demonstration Project. By William F. Hamel Jr., Kimberly J. Mansfield, and Paul J. Valenti. Jan./Feb. 1999: 5-14.

Historical Fuel Reprocessing and HLW Management in Idaho. By Dieter A. Knecht, M. Dan Staiger, Jerry D. Christian, C. Lee Bendixsen, G. W. (Bill) Hogg, and Julius R. Berreth. May 1997: 35-47.

Modern Alchemy: Solidifying High-Level Nuclear Waste. By Christopher C. Newton. July 1997: 42-44, 46-49.

A Team of Seven—The Tanks Focus Area: Providing Technical Solutions for Cleaning Up the DOE's Radioactive Tank Wastes. By Wayne Cosby. Sep./Oct. 2000: 43-49.

Vitrification at the West Valley Demonstration Project. By William F. Hamel, Jr., Michael J. Sheridan, and Paul J. Valenti. Mar. 1998: 27-40.

Wrapping Up the Leftovers: Management of Expended Materials Relating to the West Valley Demonstration Project High-Level Waste Virtification Facility. By L. E. Krieger, R. DiBiase, W. F. Hamel, and P. J. Valenti. Mar./Apr. 2000: 12-20.

#### **Human Factors**

Human Factors in Waste Management. By Neville Moray. Oct. 1994: 58-63.

The Faces of Decommissioning and Site Cleanup: How "People" Issues Affect Work Progress. By Lara Harrison. Jan./Feb. 2001: 7-12.

(Mission) Shifting Gears: How to Survive Change. By Justin Schulz. Mar. 1995: 33-40.

# Hydrology

Creating a Desert Oasis: Hanford Gravel Pit Converted to Wetland. By Todd Nelson. Jan./Feb. 2001: 28-29.

Groundwater Re-injection at Fernald: Its Role in Accelerating the Aquifer Remedy. By Kenneth A. Broberg and Robert Janke. Sep./Oct. 2000: 19-23.

In Situ Redox Manipulation: Fierce Energy of Groundwater VOCs and Heavy Metals. By Mary H. Ace. July/Aug. 2001: 24-27.

Journey to the Center of the . . . Vadose Zone. By Mary Beckman. July/Aug. 1999: 55-27.

Notes from the Vadose Zone. By Joseph R. Hearst, John R. Brodeur, and John G. Conaway. July 1994: 74-76, 78.

A Road Map to Cleanup Success: Hanford's Groundwater/Vadose Zone Integration Project. By Steven P. Sautter and Geoffrey L. Harvey. May/June 2001: 31-35.

# **Indigenous Peoples**

An Indian Tribal View of the Back End of the Nuclear Fuel Cycle: Historical and Cultural Lessons. By Mervyn L. Tano, J. Herman Reuben, Donna Powaukee, and A. David Lester. Mar. 1996: 44-47.

### International

Analogs and Dialogs: Integrating Natural Analog Studies into a National Confidence-Building Program. By I. McKinley and T. Tsuboya. Nov./Dec. 2001: 24-27.

A Cold War Legacy: The Current Status and Challenges of Radioactive Waste Management in the Russian Navy. By John D. Gerken. May/June 1999: 31-38.

Decommissioning the KNK Compact Sodium-Cooled Nuclear Reactor. By Werner Kathol and Volker Ruedinger. Nov./Dec. 1998: 17-24.

The End of an Era: Decommissioning Four German Fuel Cycle Facilities. By Helmut Rupar, Roland Baumann, Peter Faber, Manfred Ruhbaum, and Helmut Schmitt. May/June 2000: 28-40.

Engineering for Transportation and Disposal of Low-Level Radioactive Wastes in Japan. By Yutaka Suzuki, Yoshihiro Akagawa, and Hiroo Ohno. Oct. 1994: 64-70.

The IAEA Radioactive Waste Management Programme. By Donald E. Saire. July 1994: 57-63.

Interim Storage of Low-Level and Intermediate-Level Waste in Finland. May 1998: 18-20.

The International Arctic Seas Assessment Project. By Gordon S. Linsley and Kirsti-Liisa Sjoeblom. July 1994: 64-68.

LLRW Volume Reduction in Russia: Processing of Solid and Liquid Waste from Submarine Dismantlement. By J. H. Saloio, J. A. Jones, C. A. Aas, S. J. Simon, R. A. Penzin, and V. P. Tarasov. Jan./Feb. 2001: 13-19.

Low- and Intermediate-Level Waste Management in Spain. By Pablo Zuloaga. May/June 2000: 20-26.

Low-Level Radioactive Waste Management in Korea. By In Soon Chang. July 1997: 33-37.

A New Day for Radioactive Waste Management Activities in Korea. By Myung-Jae Song and Chang-Lak Kim. Sep./Oct. 2001: 36-39.

A New Start for BNFL: Magnox Reactor Decommissioning Strategy. By Paul B. Woollam. July/Aug. 2001: 28-34.

Nuclear Waste Management in Sweden. By Jan Carlsson. Nov./Dec. 1998: 25-30.

The Nuclear Waste Program in the United Kingdom: An Interview with Ian Handyside. Nov./Dec. 1998: 14-15.

Planning Ahead: Tailings Management for High-Grade Uranium Ores with High Arsenic and Nickel Content. By Arnaud de Bourayne, Robert Pollock, and John Rowson. May/June 2000: 42-48

The Plutonium Issue: Materials Science Aspects of Going MOX and Alternative Solutions. By Hansjoachim Matzke and Jacques van Geel. Mar. 1996: 71-76.

Post Operational Cleanout Success at BNFL Sellafield in the United Kingdom. By E. J. Williamson, D. H. Norton, A. F. Hurley, and N. P. Houghton. July 1997: 38-41.

Radioactive Waste Is Getting Slimed! Microbial Janitors Tackle Nuclear Cleanup Problems. By Deborah Hill. Nov./Dec. 1999: 54-56.

Rehabilitation of the Former British Nuclear Weapons Test Site at Maralinga in South Australia, Australia. By Robert (Rob) Rawson, Caroline Perkins, and Lorimer (Lori) Fellingham. Nov. 1997: 10-15.

A Repository on the Doorstep: Finland's Lowand Intermediate-Level Waste Repository at the Loviisa Nuclear Power Station. By Simon Rippon. July/Aug. 2000: 26-27.

Stabilizing the Shelter at Chornobyl. By Marye Hefty. Nov./Dec. 2001: 32-34.

Taking It Step by Step: Finland's Decision-in-Principle on Final Disposal of Spent Nuclear Fuel. By Junahi Vira. Sep./Oct. 2001: 30-35 Uranium Mine Cleanup in Australia. Nov./ Dec. 1998: 6-13.

#### Legal Issues

Appeals Court: DOE Must Take Spent Fuel or Pay the Consequences. By Michael A. Bauser. Sep. 1996: 15-18.

Courts Say Take or Pay: Litigation Related to the U.S. Department of Energy's Failure to Accept Spent Nuclear Fuel. By Michael A. Bauser. July/Aug. 2000: 15-19.

The Decontamination and Decommissioning Debate. By Anthony J. Thompson and Michael L. Goo. Apr. 1994: 32-41.

Getting It Right: New Hampshire's State-ofthe-Art Nuclear Decommissioning Law. By Bruce J. Musico and Harold T. Judd. Nov./Dec. 2001: 21-23.

#### Low-Level Waste Management

"And the Train Pulls Out from . . . . "Fernald's Waste Pits Cleanup. By Julie Loerch and Dave Lojek. Mar./Apr. 2000: 32-37.

Assured Storage Facilities: A New Perspective on LLW Management. By William F. Newberry, Thomas A. Kerr, and David H. Leroy. Sep. 1995: 13-22.

Assured Storage Integrated Management Systems: The Most Frequently Asked Questions. By William E. Newberry, Thomas A. Kerr, and David H. Leroy. Sep. 1996: 20-25.

Careful Operations at Envirocare of Utah. May/June 2001: 11-14

The DC Plasma-Arc Furnace: A High-Temperature Solution to Waste Treatment. By Ronald W. Goles, William F. Bonner, and Whitney D. St. Michel. Jan./Feb. 2000: 40-43.

The Decay-in-Storage Room at the Einstein College of Medicine. By George Hamawy and Carl Passler. Mar. 1995: 14-17.

Crossroads or Dead End: LLW Disposal in the United States. By E. Michael Blake. May/June 1999: 9-16.

The Design and Licensing Status of the Central Interstate Compact Facility: An Above-Grade LLRW Disposal Facility. By John E. Gunning, Michael A. Sabbe, Richard F. Schulman, and John H. DeOld. July 1997: 27-32.

Environmentalism and Low-Level Waste—The Aftermath. By Peter J. Pastorelle. May 1995: 41-51.

EPRI's Low-Level Waste Management R&D Program. By Carol Hornibrook. July 1997: 14-16, 18, 20.

Here's a TIP: The Advanced Resin Cleaning System Is Success for Grand Gulf. By Philip Theibert. Nov./Dec. 1998: 43-46.

Heroes for Zeros—Developing a High-Performance Team. By Christopher A. Lewis. Sep. 1998: 36-39.

Interim Storage Is Not Long-Term Disposal. By John R. Vincenti. Oct. 1994: 71-79.

Interim Storage of Low-Level and Intermediate-Level Waste in Finland. May 1998: 18-20.

Less Means Less: Duke's Liquid Radwaste Solution. By Tom Shiel. Nov./Dec. 1998: 37-42.

Let the Private Sector Help. By Charles Judd. May/June 2000: 14-15.

LLRW Volume Reduction in Russia: Processing of Solid and Liquid Waste from Submarine Dismantlement. By J. H. Saloio, J. A. Jones, C. A.

Aas, S. J. Simon, R. A. Penzin, and V. P. Tarasov. Jan./Feb. 2001: 13-19.

Low- and Intermediate-Level Waste Management in Spain. By Pablo Zuloaga. May/June 2000: 20-26.

Low-Level Radioactive Waste Management in Korea. By In Soon Chang. July 1997: 33-37.

Low-Level Radwaste Storage Facility at Hope Creek and Salem. By Larry C. Oyen, Kristen K. Lee, Richard Bravo, and Bruce Bovankovich. Jan. 1994: 71-74.

Moving the Goal Posts: Another Delay in the Ward Valley Land Sale. By Alan D. Pasternak. May 1996: 44-47.

The National Low-Level Radioactive Waste Act: Success or Failure? By Richard F. Paton. July 1997: 21-26.

On-Site Low-Level Waste Storage at D.C. Cook. By Walter T. MacRae. Apr. 1994: 66-70.

On-Site Waste Minimization Programs at McGuire Nuclear Station. By Graham T. Johnson. May 1998: 21-23.

Pennsylvania's Community Partnering Plan. By John Burk. Sep. 1996: 43-46.

Performance Assessment for Low-Level Radioactive Waste Disposal. By James R. Cook, Robert H. Hsu, Elmer L. Wilhite, and Andrew D. Yu. Sep. 1996: 32-38.

The Politics of Low-Level Radioactive Waste Disposal. By Alan Pasternak. May/June 2001: 16-20.

Post Operational Cleanout Success at BNFL Sellafield in the United Kingdom. By E. J. Williamson, D. H. Norton, A. F. Hurley, and N. P. Houghton. July 1997: 38-41.

A *Radwaste Magazine* Interview: Managing LLW at the Palo Verde Nuclear Power Plant. July 1997: 10-13.

A Repository on the Doorstep: Finland's Lowand Intermediate-Level Waste Repository at the Loviisa Nuclear Power Station. By Simon Rippon. July/Aug. 2000: 26-27.

The Right Thing to Do. By Kathryn V. Haynes. May/June 2000: 16-17.

Safe Disposal of Low-Level Radioactive Waste: Statutory Process Versus Ad Hoc Committees. By Donna Earley. May/June 2000: 18-19.

The State of Affairs in the Wasteland. By Jack K. Lemley. May/June 1999: 65-66.

Successful Closure of the Beatty, Nevada Low-Level Radioactive Waste Disposal Facility—An Industry First. By Mark S. Cade and James A Shaffner. May 1998: 10-12.

A Team Effort: Reducing the Volume of Low-Level Radioactive Waste. By Kerry Zimmermann. Sep. 1996: 39-41.

Time Can Change Everything: Low-Level Radioactive Waste Amid Changing Realities. By John Weisart. May/June 2001: 22-24.

Waste Management by a One-Man Band: Managing a University and Medical LLRW Program. By P. Andrew Karam. Mar./Apr. 2000: 38.42

Waste Volume Modeling for a New LLRW Disposal Facility in Illinois. By Thomas W. Orteiger, Michael E. Klebe, and Paul Corpstein. May 1998: 13-17.

We're from the Government, and We're Here to Help Ourselves: Low-Level Waste, the Act,

Cabbages, and Kings. By Peter J. Pastorelle. Nov./Dec. 1998: 53-54.

#### Mine/Mill Tailings

A Case of Customized Design: DOE UMTRA Project Disposal Cell Summary. By John C. Lommler, Ping K. Chen, Edward Artiglia, Frank B. Guros, Barbara Bridgeman, and Steven Cox. May/June 1999: 39-50.

Planning Ahead: Tailings Management for High-Grade Uranium Ores with High Arsenic and Nickel Content. By Arnaud de Bourayne, Robert Pollock, and John Rowson. May/June 2000: 42-38

UMTRA-A Learning Experience. By John E. Elmer. Nov. 1996: 43-48.

Uranium Mine Cleanup in Australia. Nov./ Dec. 1998: 6-13.

#### Minimization

Building a Mixed-Waste Prevention Program at Comanche Peak. By R. B. McCamey. May 1995: 21-28.

A Diablo Canyon Double Feature: When Less Is Less, by Clint Miller; Consolidation of Waste Correlation Factors, by Clint Miller and L.T. Claytor. Mar. 1996: 64-70.

Four Key Elements for Radioactive Waste Minimization: Preplanning, Equipment and Facilities, Training. By Gene Henry. Jan. 1994: 20-24.

#### Mixed Wastes

The TRU and Mixed Waste Focus Area: Bridging the Gap between Waste Inventory and Disposal Methodologies. By Jodi Townsend. Jan./Feb. 2001: 20-24.

Solidification/Stabilization Treatability Study of a Mixed-Waste Sludge. By Roger D. Spence and Ernie F. Stine. Nov. 1997: 40-44.

Responding to the New Realities: Thinking outside the Box to Solve the Mixed Waste Problem. By Gerald Boyd, Mark Gilbertson, William Owca, and Edward Rizkalla. May/June 2001: 49-53.

# Monitored Retrievable Storage

BANANAS, Alligators, and "Hot Rocks That Shoot Ghost Bullets": Sitings Along the Path to an MRS. By Vic Trebules and Dan Kane. Apr. 1994: 23-28.

The MRS and the Mescalero Apaches. By Fred Peso. Apr. 1994: 29-31.

## Natural Analogs

Analogs and Dialogs: Integrating Natural Analog Studies into a National Confidence-Building Program. By I. McKinley and T. Tsuboya. Nov./Dec. 2001: 24-27.

Cigar Lake: A Natural Example of Long-Term Isolation of Uranium. By Jan Cramer. May 1995: 36-40.

Confidence-Building Tools for HLW Repositories: An Introduction to the Series. By Charles McCombie and Ian McKinley. Jan. 1995: 26-31.

The Fossil Nuclear Reactors of Oklo, Gabon. By John Smellie. Mar. 1995: 18-27.

Natural Analogs for Yucca Mountain. By William M. Murphy. Nov. 1995: 44-50.

Natural Cements: How Can They Help Us Safely Dispose of Radioactive Waste? By W. Russell Alexander. Sep. 1995: 61-69. Poços de Caldas: Testing Models of Radionuclide Transport Processes. By Ian G. McKinley. July 1995: 34-38.

Postcards from the Past: Archaeological and Industrial Analogs for Deep Repository Materials. By Bill Miller and Neil Chapman. Jan. 1995: 32-42

# Packaging

IAEA Compatibility Regulations Overview. By Charles H. Smith. Apr. 1994: 62-65.

#### Perspectives

Decommissioning: Thinking Through to the End. By Russell Mellor. Sep./Oct. 2001: 26-28.

Planning for Decommissioning: What, How, When, and Why? By W. W. Bixby and W. J. Manion. Sep./Oct. 1999: 66-68.

Rethinking the Disposition of Hanford Tank Wastes: A Perspective. By Frank L. Parker, Donald E. Clark, and Nabil Morcos. Nov./Dec. 2001: 35-39.

The State of Affairs in the Wasteland. By Jack K. Lemley. May/June 1999: 65-66.

We're from the Government, and We're Here To Help Ourselves: Low-Level Waste, the Act, Cabbages, and Kings. By Peter J. Pastorelle. Nov./Dec. 1998: 53-54.

# Plutonium

The Plutonium Issue: Materials Science Aspects of Going MOX and Alternative Solutions. By Hansjoachim Matzke and Jacques van Geel. Mar. 1996: 71-76.

Plutonium: Requiem or Reprieve. By K. K. S. Pillay. Jan. 1996: 59-65.

# Recordkeeping

Informing Future Societies About Nuclear Waste Repositories. By Mikael Jensen. Apr. 1994: 53-61.

Lessons from the Vatican Archives for Repository Recordkeeping. By Suzanne B. Pasztor and Stephen C. Hora. July 1994: 39-47.

WIPP Marker Development. By Kathleen M. Trauth. Apr. 1994: 46-52.

### Recycling and/or Reuse

The Ashland 2 Cleanup. By Bruce K. Howard, David J. Conboy, Michelle R. Rehmann, and Harold R. Roberts. Mar./Apr. 1999: 39-44.

Fernald Scrap Metal Recycling and Beneficial Reuse. By Gerald P. Motl and Daniel D. Burns. Jan. 1994: 50-55.

Getting the Lead Out: Recycling and Decontamination at the INEL. By Erik A. Simpson. July 1994: 49-51.

Moving to Another Stage of Life: Shipping, Decontaminating, and Final Disposition of the Maine Yankee Large Components. Sep./Oct. 2000: 50-55.

Potential Radioactive Scrap Metal Quantities from Nuclear Power Plants Worldwide. By Leslie A. Nieves and Roger W. Tilbrook. Jan. 1996: 45-53.

Recycling Hits the Big Time: Reactor Coolant Pump Decontamination and Refurbishment at Oconee. By Tom Shiel. Jan./Feb. 2000: 44-48.

Recycling the Cotter Concentrate. By Colleen T. O'Laughlin, Michelle R. Rehmann, Harold R. Roberts, and Peter A. Sanders. Mar./Apr. 1999: 58-66.

The Risk of CERCLA Liability Associated with DOE-Generated Scrap Metal. By J. Michael Sowinski Jr. Mar./Apr. 2001: 48-55.

#### Reduction

Decreasing Dry Active Waste Generation by 50% in One Year. By Steven M. Lorenz. Sep. 1995: 47-49.

An Operating Philosophy for Volume Reduction. By Frederic J. Mís. Apr. 1994: 42-45.

Waste Reduction at the Source—The Next Step. By Katie Redd and Tracy Barker. Sep. 1995: 50-53.

#### **Regulatory Issues**

Catching Up with Clearance Criteria. By Nancy J. Zacha. Sep./Oct. 2001: 57-58.

Cutting the Gordian Knot That Binds WIPP: Sampling and Analysis to Validate Acceptable Knowledge on LANL Transuranic, Heterogeneous, Debris Waste. By Stanley T. Kosiewicz, Daniel I. Michael, Paul K. Black, Inez Triay, and Lawrence A. Souza. Mar./Apr. 2000: 55-64.

Doin' the D&D: Dancing to the Regulatory Tune. By John D. Haseltine and Stephen J. Milioti. Jan./Feb. 1999: 44-49.

The Inspector Calls: Inspection Planning, Feedback, and Results on Decommissioning. By Nancy J. Zacha. Jan./Feb. 2001: 44-45.

License Termination, Unrestricted Release Criteria, and More: A *Radwaste Magazine* Interview. Jan./Feb. 1999: 20-22.

NRC's D&D Regulations. By Anthony J. Thompson. Mar. 1998: 47-54.

Please Release Me . . . : Materials and Site Free-Release Issues. By Nancy J. Zacha. Jan./Feb. 2001: 46-47.

Radiation Exposure: Overcoming Vested Interests That Block Good Science. By Stanley E. Logan. Mar./Apr. 2000: 50-54.

Staged Licensing and the Need to Assure Issue Closure in New NRC Regulations for Licensing the Yucca Mountain Repository. By F. Stanley Echols. July 1998: 10-14.

Streamlining the NRC's Waste Management Program. By Margaret V. Federline. Mar. 1996: 55-58.

WIPP Certification: A DOE Success Story. By George E. Dials. Jan./Feb. 1999: 15-19.

### Reprocessing

Taking Another Look at Reprocessing: Design Considerations for New Facilities. By Ted Breitmayer. Sep./Oct. 2001: 49-53.

## **Robotics and Remote Systems**

Bringing Robotics Technology Down to Earth. By Brian R. Fuller. Mar. 1997: 23-27.

Konan to the Rescue. By Eric Shen, Eric Gerber, and Judith Graybeal. Mar./Apr. 1999: 7-14.

Radioactive Waste Sampling Supports Processing. By Thomas A. Nance. Mar. 1997: 18-22.

Remote Automatic Control Scheme for Plasma Arc Cutting of Contaminated Waste. By Aed M. Dudar, Clyde R. Ward, and Eric M. Kriikku. Jan. 1994: 56-62.

A Remotely Operated Tank Waste Retrieval System for ORNL. By B. L. Burks, D. D. Falter, R. L. Glassell, S. D. Van Hoesen, M. A. Johnson, P. D. Lloyd, and J. D. Randolph. Mar. 1997: 10-16. Robotic Inspection of Nuclear Waste Storage Facilities. By Ron Fulbright and Larry M. Stephens. Nov. 1995: 36-43.

Robotic System Cleans Underground Storage Tank at Oak Ridge. By S. Dirk Van Hoesen, Cavanaugh S. Mims, and Barry L. Burks. Mar. 1998: 55-61.

Robotics Down on the (Tank) Farm. By Michele Gerber. Mar./Apr. 1999: 21-25.

Robots Provide Valuable Tools for Waste Processing at Millstone Nuclear Power Station. By Kirk Miles and Kathy Volpe. Mar. 1997: 28-30.

The Visual and Radiological Inspection of a Pipeline Using a Teleoperated Pipe Crawler. By Robert F. Fogle, Kevin Kuelske, and Robert A. Kellner. July 1996: 42-49.

WRAPping It Up at Hanford. By Bryan Kidder and Mark French. Mar./Apr. 1999: 15-19.

#### Sampling

The Importance of Radiological Data Validation. By Kendra K. Grega and LeRoy F. Wenrick. Mar. 1995: 28-32.

Notes from the Vadose Zone. By Joseph R. Hearst, John R. Brodeur, and John G. Conaway. July 1994: 74-76, 78.

#### Siting

Informing Future Societies About Nuclear Waste Repositories. By Mikael Jensen. Apr. 1994: 53-61.

Radioisotopes, Medicine, and Low-Level Waste Disposal. By Rosalyn S. Yalow. Jan. 1994: 48-49.

The Volunteer Approach: A Siting Partnership. By Domenic Forcella and Ronald E. Gingerich. Jan. 1994: 30-35.

Ward Valley and the Federal Low-Level Radioactive Waste Policy Act. By Alan D. Pasternak. Mar. 1996: 39-43.

Ward Valley: Heading for the Finish Line and Picking Up Speed. By Nicki Hobson. Jan. 1996:

WIPP Marker Development. By Kathleen M. Trauth. Apr. 1994: 46-52.

### Soil Processing

Air Classification Methods at the Nevada Test Site. By Mark J. Harper, Martin E. Nelson, and Andrew D. Buckon. Oct. 1994: 28-32.

Building Dismantlement and Site Remediation at the Apollo Fuel Plant: When Is Technology the Answer? By Lewis Walton. Jan. 1995: 20-25.

In Situ Redox Manipulation: Fierce Energy of Groundwater VOCs and Heavy Metals. By Mary H. Ace. July/Aug. 2001: 24-27.

Processing Plutonium-Contaminated Soil on Johnston Atoll. By Kathleen Moroney, John Moroney III, John Turney, and Nels Johnson. July 1994: 69-73, 91-92.

Putting Plants to Work: The ANL-West Phytoremediation First-Year Field Season Demonstration. By Scott Lee. May/June 2000: 49-54.

A Road Map to Cleanup Success: Hanford's Groundwater/Vadose Zone Integration Project. By Steven P. Sautter and Geoffrey L. Harvey. May/June 2001: 31-35.

# Spent-Fuel Processing

EBR-II Spent Fuel Treatment Demonstration Project Status. By Robert W. Benedict and Harold F. McFarlane. July 1998: 23-27, 30.

## Spent-Fuel Storage

All Dressed Up with No Place To Go: The Disposition of Spent Nuclear Fuel. By Nancy J. Zacha. Jan./Feb. 1999: 41-42.

Appeals Court: DOE Must Take Spent Fuel or Pay the Consequences. By Michael A. Bauser. Sep. 1996: 15-18.

Business as Usual... Only More So. By Nancy J. Zacha. Nov./Dec. 2001: 9-14.

Cost-Saving Potential for Transport and Storage of Spent Nuclear Fuel Available from Burnup Credit. By William H. Lake. Sep. 1997: 35-36.

The Costs of Prolonging the Status Quo. By Kris Sanda. May 1997: 10-12.

Courts Say Take or Pay: Litigation Related to the U.S. Department of Energy's Failure to Accept Spent Nuclear Fuel. By Michael A. Bauser. July/Aug. 2000: 15-19.

Does Utility Spent Fuel Storage Affect Local Property Values? By William C. Metz, Tim Allison, and David E. Clark. May 1997: 27-33.

The Evolution of Spent-Fuel Waste Packages: Designing the Means to Permanently Dispose of U.S. High-Level Nuclear Waste. By Hugh Benton and Judy Connell. Mar./Apr. 2001: 34-42.

A Forum on the MPC: The Independent Review Group's Comments on the MPC, by John A. Vincent; The Nuclear Waste Technical Review Board's View's on the MPC, by Dennis L. Price; The NRC Perspective on the MPC, by Robert M. Bernero; The MPC System Evaluation Report, Oct. 1994: 34-49.

Occupational Radiation Dose Assessment for a Non-Site-Specific Spent-Fuel Storage Facility. By Jennifer Hadley and Robert G. Eble, Jr. Mar. 1998: 10-18.

Oh, Give Me A Home . . .: Spent-Fuel Dry Cask Storage Update. By Nancy J. Zacha. Jan./Feb. 2001: 48-50.

On-Site Dry Spent-Fuel Storage: Becoming More of a Reality. By Betsy Tompkins. Jan. 1994: 63-70.

The Owl Creek Energy Project—A Solution for Temporary Storage of Spent Fuel. By Ivan F. Stuart and Robert O. Anderson. Sep. 1998: 26-30.

Private Fuel Storage: Finding Real Solutions for Centralized Spent-Fuel Storage. By Scott Northard. Jan./Feb. 2000: 35-39.

Postirradiation Fuel Assembly Dimensions for Transportation and Storage Cask Designs. By Douglas A. Williamson. Jan. 1994: 42-47.

Regulating Dry Cask Storage. A *Radwaste Solutions* Interview with Susan Shankman and Randy Hall. July/Aug. 2000: 10-14.

Removing the K-Basins Fuel: Down Payment on Protecting the Columbia River. By Michele Gerber. Mar./Apr. 2001: 8-24.

Status of the U.S. Foreign Research Reactor Spent Nuclear Fuel Program. By Kenneth C. Chasey, Ibrahim H. Zeitoun, and Elizabeth Saris. May 1997 14-19.

Spent Fuel Management at the Northern States Power Company. By John Closs and Lon Kress. May 1996: 25-29.

Spent-Fuel Storage: Rhetoric, But No Resolution. By Nancy J. Zacha. Sep./Oct. 2001: 54-56.

Status of the Multipurpose Canister Project. By J. Pat Hopper. Mar. 1996: 32-38.

Take My Spent Fuel . . . Please! By Nancy J. Zacha. July/Aug. 1999: 58-59.

Transport of Spent Fuel from Reactors to DOE Storage/Disposal Facilities—A Parametric Study. By E. R. Johnson and P. M. Saverot. Sep. 1997: 27-30.

The Universal MPC System: The Evolution of NAC Spent-Fuel Technology. By Bill Lee and Doug Walker. Sep. 1997: 31-34.

#### Stewardship

Long-Term Stewardship—Part I: The Nature of the Problem. July/Aug. 2000: 35-44.

Long-Term Stewardship—Part II: Analysis and Planning. Sep./Oct. 2000: 34-42.

#### Technology Notes

Ceramicrete Radioactive Waste Forms—The New Kid on the Block. By Arun S. Wagh and Dileep Singh. Jan. 1998: 46-49.

First Simulation of PID Controller Helps Validate New Hazardous Waste Treatment Technique. May 1998: 35-37.

MICROBasix Dry Active Radioactive Waste Reduction System. By John B. Steward. July/Aug. 2001: 53-56.

Robotics and Virtual Reality System to Help Stabilize the Chernobyl-4 Reactor. May 1998: 39-40

Solucorp and BNL Tackle Mixed Radwaste Problems. May 1998: 41.

Well Simultaneously Samples Groundwater and Soil Vapor. May 1998: 38.

### Training

Fueling Up for the Long Haul: Training for Decommissioning. By Larry Boing. Jan./Feb. 2001: 25-27.

HAMMERing It Out: Training As Real As It Gets. By Jean McKenna, Karin Nickola, and Richard N. Smith. Jan./Feb. 2000: 8-12.

How to HAMMER Home Hazardous Materials Training. By June Ollero. Oct. 1994: 50-57.

The Electronic Teacher: Considerations for Implementation of a Computer-Based Training Program. By Mike Nolan. Nov./Dec. 2000: 16-20.

#### Transportation

A Commentary on the 1995 DOT/NRC Amendments to the U.S. Nuclear Transportation Regulations. By Al Grella. July 1996: 31-34.

Communicating Safety Every Step of the Way: What We Have Learned from the Public. By Ann S. Bisconti. Sep. 1997: 20-21.

Compliance Concerns in the U.S. with the New DOT/NRC Shipping Regulations. By Clint Miller and Michael Wang. Sep. 1997: 10-12, 14.

Cost-Saving Potential for Transport and Storage of Spent Nuclear Fuel Available from Burnup Credit. By William H. Lake. Sep. 1997: 35-36.

Cruisin' Up the River: The Final Journey of the Trojan Reactor Vessel. Nov./Dec. 1999: 48-53.

DOE/EPRI Spent Nuclear Fuel Dry Transfer System. By Mikal A. McKinnon, Leroy Steward, David C. Koelsch, Albert Machiels, and Dennis A. Brown. July 1998: 19-21.

Engineering for Transportation and Disposal of Low-Level Radioactive Wastes in Japan. By Yutaka Suzuki, Yoshihiro Akagawa, and Hiroo Ohno. Oct. 1994: 64-70.

Forty-Year-Old Reactive Mixed Waste from Historic Reactor Is Transported Without Mishap. By Charlie G. Dietz. July 1996: 35-37. IAEA Compatibility Regulations Overview. By Charles H. Smith. Apr. 1994: 62-65.

Low-Level Radioactive Waste Transportation Safety History. By James D. McClure. Sep. 1997: 22-25.

The National Transportation Program and Three-Tier Planning. By Kelvin J. Kelkenberg, Paul T. Dickman, Judith A. Holm, and Glenda E. Oakley. Sep. 1998: 15-19.

Postirradiation Fuel Assembly Dimensions for Transportation and Storage Cask Designs. By Douglas A. Williamson. Jan. 1994: 42-47.

Radioactive and Hazardous Materials Transportation Risk Assessment Using a Geographic Information System. By John E. Moore, Gary M. Sandquist, and David M. Slaughter. Jan. 1994: 75-76, 78.

Risk Assessments for Transporting Radioactive Material within Idaho. By Cindy Deng, Steven Oberg, Jerry Downs, Douglas Wells, and Venna Murray. July 1996: 23-26.

Safe from Start to Finish: The 1100-Mile Journey of the Yankee Rower Reactor Pressure Vessel. By Leo Lessard. Mar./Apr. 2000: 44-49.

Shipping Saxton's Large Components. By James E. Hildebrand. Sep./Oct. 1999: 63-65.

Shipping TRU Waste in Today's Regulatory Climate. By Wesley G. Estill and David L. Langley. Sep. 1998: 8-10, 12-14.

The Shoreham to Limerick Fuel Transfer Project. By Rich Wolters, Kevin Theriault, and Bob Jones. Oct. 1994: 19-26.

Smooth Shipping: Mitigating and Avoiding Conflict in Shipping Radioactive Waste. By Ellen L. Watson. Mar./Apr. 1999: 33-38.

Transport of Spent Fuel from Reactors to DOE Storage/Disposal Facilities—A Parametric Study. By E. R. Johnson and P. M. Saverot. Sep. 1997: 27-30.

Transport of Spent Nuclear Fuel from the High Flux Beam Reactor. By Michael Holland, Joseph Carelli, and Thomas Shelton. Jan. 1998: 41-45.

Transporting Large Volumes of Residual Radioactive Material: FUSRAP Solutions. By Tammy Pressnell, Preston McDaniel, and Jason Darby. Sep. 1997: 15-19.

Transportation of Radioactive Materials Is Environmentally Benign—Let's Quit Analyzing It to Death. By L. G. Blalock and L. H. Harmon. July 1996: 38-41.

The Universal MPC System: The Evolution of NAC Spent-Fuel Technology. By Bill Lee and Doug Walker. Sep. 1997: 31-34.

Waste Maximization: Economical Use of Railroad Transport. By Kenneth M. Grumski. Nov./Dec. 2001: 16-20.

Waste Not, Spend Not: The PUREX Radioactive Nitric Acid Shipping Campaign. By H. R. Penn, W. G. Jasen, and R. A. Duncan. July 1996: 16-22.

## U.S. Department of Energy

#### General

Bored Board? Membership and Motivation in Site-Specific Advisory Boards. By Richard G. Telfer. Jan./Feb. 2000: 30-34.

The Characterization, Monitoring, and Sensor Technology Crosscutting Program. By Jerry J. Lorenz. May/June 2001: 38-43.

The Contract Reform Initiative at the U.S. Department of Energy. By Jerry L. Bellows. Nov. 1995: 22-26.

Courts Say Take or Pay: Litigation Related to the U.S. Department of Energy's Failure to Accept Spent Nuclear Fuel. By Michael A. Bauser. July/Aug. 2000: 15-19.

The D&D Focus Area: Bringing New Technologies to the D&D Toolbox. By William Lupichuk. Mar./Apr. 2001: 43-47.

The DC Plasma-Arc Furnace: A High-Temperature Solution to Waste Treatment. By Ronald W. Goles, William F. Bonner, and Whitney D. St. Michel. Jan./Feb. 2000: 40-43.

DOE's Decommissioning Policy and Framework. By Stephen Warren, Jann Buller, and Tracie Gross. Mar. 1996: 82-88.

Emerging Technologies for Environmental Characterization and Monitoring. By Paul W. Wang, Caroline B. Purdy, and Eric M. Lightner. Nov. 1996: 27-34.

An Industry Response to Recycle 2000. By Gerald P. Motl and Val Loiselle. Mar. 1996: 59-63.

Managing the DOE's Weapons Program Legacy: The Role of the Efficient Separations and Processing Crosscutting Program in S&P Initiatives. By Alexander Livnat. July/Aug. 2001: 35-41.

The Nuclear Materials Focus Area: Meeting End-User Needs through Technology Development and Deployment. By Elizabeth Thiel. Sep./Oct. 2001: 40-46.

Nuclear Waste and Radioactive Cleanup: An Issue that Won't Stay Buried. By Don Mausshardt. May 1996: 39-43.

On the Lookout for Subsurface Solutions: The DOE's Subsurface Contaminants Focus Area. By Virginia Kay. Nov./Dec. 2000: 26-30.

The Risk of CERCLA Liability Associated with DOE-Generated Scrap Metal. By J. Michael Sowinski Jr. Mar./Apr. 2001: 48-55.

Status of the U.S. Foreign Research Reactor Spent Nuclear Fuel Program. By Kenneth C. Chasey, Ibrahim H. Zeitoun, and Elizabeth Saris. May 1997: 14-19.

A Team of Seven—The Tanks Focus Area: Providing Technical Solutions for Cleaning up the DOE's Radioactive Tank Wastes. By Wayne Cosby. Sep./Oct. 2000: 43-49.

The TRU and Mixed Waste Focus Area: Bridging the Gap between Waste Inventory and Disposal Methodologies. By Jodi Townsend. Jan./Feb. 2001: 20-24.

Waste Management Policy Development from the AEC to the DOE. By James E. Dieckhoner. Mar. 1996: 48-54.

# Argonne

Fueling Up for the Long Haul: Training for Decommissioning. By Larry Boing. Jan./Feb. 2001: 25-27.

Getting It Right At Weldon Spring. By Margaret MacDonell, Mary Picel, and John Peterson. Nov. 1996: 12-18.

A Glitch Caught in Time Saves . . .: Lessons Learned During Reactor D&D at Argonne National Laboratory. By Charles R. Fellhauer. Jan./Feb. 2000: 22-29.

Putting Plants to Work: The ANL-West Phytoremediation First-Year Field Season Demonstration. By Scott Lee. May/June 2000: 49-54.

#### Fernald

And the Train Pulls Out from . . . . "Fernald's Waste Pits Cleanup. By Julie Loerch and Dave Lojek. Mar./Apr. 2000: 32-37.

Breaking the Mold: FERMCO and the DOE Embrace Contract Reform. By Jeffrey Ritchie. Nov. 1995: 27-30.

DOE Pursuing Accelerated Cleanup at Fernald. By Terry Borgman. Jan. 1996: 42-44.

Fernald Scrap Metal Recycling and Beneficial Reuse. By Gerald P. Motl and Daniel D. Burns. Jan. 1994: 50-55.

Fernald's New Enriched Uranium Repackaging Station. Nov./Dec. 2001: 28-31.

Full Speed Ahead at Fernald. By Kathy Graham. Mar./Apr. 1999: 26-32.

Groundwater Re-injection at Fernald: Its Role in Accelerating the Aquifer Remedy. By Kenneth A. Broberg and Robert Janke. Sep./Oct. 2000: 19-23.

A Project for the Birds: The Habitat Area Project at Fernald. By Eric Woods and Gary Stegner. Jan./Feb. 1999: 35-36.

Wetlands Restoration at Fernald: Reconstructing Natural History with Ecological Restoration Principles. By Craig Straub. Sep./Oct. 1999: 9-13.

#### Hanford

Cleaning Up Hanford: The Environmental Research Project. By Linda K. McClain and Joseph F. Nemec. Nov. 1996: 36-41.

The "Cocooning" of C Reactor: A Hanford Success Story. By John Crigler. Sep./Oct. 1999: 29-31

Creating a Desert Oasis: Hanford Gravel Pit Converted to Wetland. By Todd Nelson. Jan./Feb. 2001: 28-29.

Dedicated to Cleanup: Environmental Remediation at Hanford. By Todd A. Nelson. July/Aug. 2001: 17-23.

Everything You Ever Wanted to Know about the Hanford Waste Tanks. By Elizabeth Heaston, Jim Poppiti, Herb Sutter, Dan Knutson, and Maureen Hunemuller. Nov./Dec. 1999: 27-34.

The Good, the Bad, and the Money; Or, What's Right and Wrong with Privatization. By Nancy J. Zacha. Jan./Feb. 1999: 38-40.

HAMMERing It Out: Training As Real As It Gets. By Jean McKenna, Karin Nickola, and Richard N. Smith. Jan./Feb. 2000: 8-12.

Hanford: Evolution of a Dinosaur. By John Fulton. Nov. 1995: 31-35.

Hanford Environmental Restoration Disposal Facility: An Operation and Privatization Success. By Joel A. Eacker and Vernon Dronen. July 1998: 32-37.

Hanford's C Reactor Large-Scale Demonstration Project. By James D. Goodenough and Jeremiah J. McGuire. Mar. 1997: 31-35.

Hanford's Latest Achievements: Mixer Pump and New Long-Term Waste Treatment Plans. By Harry D. Harmon and Marilyn C. Druby. Jan. 1994: 36-41.

How to HAMMER Home Hazardous Materials Training. By June Ollero. Oct. 1994: 50-57.

In Situ Redox Manipulation: Fierce Energy of Groundwater VOCs and Heavy Metals. By Mary H. Ace. July/Aug. 2001: 24-27.

Integrated Demonstrations Provide Quick Solutions to Problems of Defense Waste. By Ronald C. Eschenbaum and Felicia R. La Barge. July 1994: 52-56.

Konan to the Rescue. By Rick Shen, Eric Gerber, and Judith Graybeal. Mar./Apr. 1999: 7-14

Removing the K-Basins Fuel: Down Payment on Protecting the Columbia River. By Michele Gerber. Mar./Apr. 2001: 8-24.

Rethinking the Disposition of Hanford Tank Wastes: A Perspective. By Frank L. Parker, Donald E. Clark, and Nabil Morcos. Nov./Dec. 2001: 35-39.

A Road Map to Cleanup Success: Hanford's Groundwater/Vadose Zone Integration Project. By Steven P. Sautter and Geoffrey L. Harvey. May/June 2001: 31-35.

Robotics Down on the (Tank) Farm. By Michele Gerber. Mar./Apr. 1999: 21-25.

Saving Millions by Saving Time. By Jean McKenna. Jan./Feb. 1999: 31-34.

The Ultimate Hanford Challenge. By Mike Berriochoa. May 1996: 18-24.

Vitrifying the Hanford Tank Wastes: New Team, New Vision, New Energy. By Sue Kuntz. May/June 2001: 26-30.

WRAPping It Up at Hanford. By Bryan Kidder and Mark French. Mar./Apr. 1999: 15-19.

#### INEEL

Getting the Lead Out: Recycling and Decontamination at the INEL. By Erik A. Simpson. July 1994: 49-51.

In Situ Buried Waste Stabilization Technologies at INEEL. By Guy G. Loomis, Richard K. Farnsworth, and Jim J. Jessmore. July 1998: 38.43

Journey to the Center of the . . . Vadose Zone. By Mary Beckman. July/Aug. 1999: 55-27.

Nuclear Waste Takes a TRIP: Electronic Signature Technology to Revolutionize Document Tracking. By Ben Groeneveld. Sep. 1998: 20-21.

Performance Test of a Gamma/Neutron Mapper on TRU Waste Drums. By Robert J. Gehrke and Nicholas E. Josten. May 1996: 48-53.

Saving D&D \$\$\$: New D&D Technologies at the INEEL. By Julia Tripp, Richard H. Meservey, and Ann-Marie Phillips. Nov./Dec. 2000: 34.41

# Mound

Leading the Way in Community Transfer: The Economic Development and Commercialization of Mound. By Dottie Atkins. Nov./Dec. 2000: 42-45.

# Nevada Test Site

Air Classification Methods at the Nevada Test Site. By Mark J. Harper, Martin E. Nelson, and Andrew D. Buckon. Oct. 1994: 28-32.

#### ORNI

Defueling the ORNL Molten Salt Reactor Experiment Facility. By Michael R. Jugan, Andrew P. Kelsey, Mahmoud H. Haghighi, and E. Paul Larson. Nov./Dec. 1999: 35-39.

Isotopes Facilities Deactivation Project at ORNL. By Robert E. Eversole. Nov. 1997: 49-57.

Low Tech Meeting High Tech: Remediating Two Basins Containing Radioactive Sludge at ORNL. By Angie Brill, Elizabeth Krispin, Lynn Whitehead, and John Julius. July/Aug. 2001: 11-16.

Radwaste Source Control By Surgical Strike—A Cost-Effective Strategy. By Dale D. Huff, John D. Long, and Alex A. M. C. Naudts. Nov. 1996: 20-26.

A Remotely Operated Tank Waste Retrieval System for ORNL. By B. L. Burks, D. D. Falter, R. L. Glassell, S. D. Van Hoesen, M. A. Johnson, P. D. Lloyd, and J. D. Randolph. Mar. 1997: 10-16.

Robotic System Cleans Underground Storage Tank at Oak Ridge. By S. Dirk Van Hoesen, Cavanaugh S. Mims, and Barry L. Burks. Mar. 1998: 55-61.

Stream Reconstruction: Designing for Natural Stream Stability. By Robert Spurling and Jason Darby. Sep./Oct. 1999: 15-21.

Technology and Teamwork Equal Empty Tanks. By Belinda Schwart and Karen Billingsley. Sep. 1998: 22-25.

#### Paducah

The End of Drum Mountain. Nov./Dec. 2000: 34-35

How Should We Clean Up the Water? Groundwater Remediation Plans at the Paducah Gaseous Diffusion Plant. By Gary Bodenstein and Mark Gage. Sep./Oct. 2000: 24-29.

## Rocky Flats

And the Walls Came Tumbling Down . . . Rocky Flats Building 779 Closure Project. By Mark Zachary, Kelly Trice, and Tom Dieter. Sep./Oct. 2000: 56-64.

Cleaning Up Trench 1 at Rocky Flats. Sep./Oct. 1999: 38-41.

Closing the Most Dangerous Building in America. By Greg Meyer and Doug Hamrick. Sep./Oct. 1999: 43-48.

Decontamination of Radioactive Concrete: A Permanent Solution That's RCRA Friendly. By Michael Simmons. Jan. 1994: 25-29.

Eyes on the Numbers: A Report on Spectrum '98. By Nancy J. Zacha. Nov./Dec. 1998: 47-52.

100 and Counting: Rocky Flats is the Nation's Top Shipper to WIPP. May/June 2001: 36-37.

Stakeholders Can Help: Improving D&D Policy Decisions at Rocky Flats. By Jack Hoopes. July/Aug. 1999: 45-48.

The Rocky Flats Challenge: Driving Worker Exposures As Low As Reasonably Achievable During Decommissioning. By Jennifer Thompson. July/Aug. 2001: 42-47.

# Sandia

Remediating the Past and Preparing for the Future at Sandia National Laboratories. By Thomas L. Sanders. Jan. 1996: 32-41.

# Savannah River

Building on a Tradition of Environmental Concern: The Evolution of Environmental Remediation at the Savannah River Site. By W. Dean Hoffman and Bruce Cadotte. Sep./Oct. 2000: 9-18

The Burial Ground Complex at the Savannah River Site: Large-Scale Remediation. By J. Michael Griffith. Nov. 1997: 35-39.

Cadmium Control/Safety Rod Disposal at the Savannah River Site. By Steve H. McInnis. May 1995: 30-34.

Can-in-Canister Demonstration at DWPF. By Nicholas H. Kuehn III, Jeffery R. Brault, David T. Herman, M. John Plodinec, Mary K. Andrews, Jeffery T. Coughlin, Poh-Sang Lam, and W. Gene Ramsey. May 1997: 20-22, 24, 26.

Closing High-Level-Waste Tanks at the Savannah River Site. By Thomas B. Caldwell, Paul D. d'Entremont, Christine A. Langton, Jeffry L. Newman, Eloy Saldivar, Jr., and Narasimhan Rajendran. Mar. 1998: 19-26.

Developing a Gamma Spectroscopy System at the Savannah River Site. By David A. Filler and Brian S. Crandall. Nov. 1996: 49-52.

The Good, the Bad, and the Money; Or, What's Right and Wrong with Privatization. By Nancy J. Zacha. Jan./Feb. 1999: 38-40.

Let's Model It: Using Computer Simulation to Improve Waste Processing Safety. By Jerry Fireman. Nov./Dec. 2000: 31-33.

The Lowdown on L-Lake: A GIS Evaluation of Proposed Savannah River Site L-Lake Drawdown. By James S. Bollinger and David L. Dunn. Mar./Apr. 1999: 53-57.

Magazine, Rack, and Canister: Designing the Savannah River Site Plutonium Immobilization Program System. By Mitchell W. Stokes, Gregory L. Hovis, E. Lee Hamilton, James B. Fiscus, and Robert H. Jones. July/Aug. 1999: 49-54.

New Technologies in the SRS "Toolbox." By David Yannitell. July/Aug. 2000: 28-34.

Processing High-Level Waste at the Savannah River Site. By Austin B. Scott, Jr., and Neil R. Davis. May 1996: 34-38.

Radioactive Waste Sampling Supports Processing. By Thomas A. Nance. Mar. 1997: 18-22.

Remote Automatic Control Scheme for Plasma Arc Cutting of Contaminated Waste. By Aed M. Dudar, Clyde R. Ward, and Eric M. Kriikku. Jan. 1994: 56-62.

## West Valley Demonstration Project

Getting "Fired" Up: Size-Reduction with an Oxy Gasoline Torch. By K. A. Szlis, K. R. Schneider, S. W. Chase, J. A. Choroser, and H. R. Moore. Sep./Oct. 2001: 10-15.

Getting Pumped: Lessons Learned from the Decontamination and Removal of High-Level Waste Pumps at the West Valley Demonstration Project. By William F. Hamel Jr., Kimberly J. Mansfield, and Paul J. Valenti. Jan./Feb. 1999: 5-14.

How to "Do" Windows: Refurbishment of Shield Windows at the West Valley Demonstration Project. By K. R. Schneider, M. J. Fizzano, J. L. Drake, and C. Kalkwarf. Jan./Feb. 2001: 37-40.

Vitrification at the West Valley Demonstration Project. By William F. Hamel Jr., Michael J. Sheridan, and Paul J. Valenti. Mar. 1998: 27-40.

Wrapping Up the Leftovers: Management of Expended Materials Relating to the West Valley Demonstration Project High-Level Waste Virtification Facility. By L. E. Krieger, R. DiBiase, W. F. Hamel, and P. J. Valenti. Mar./Apr. 2000: 12-20.

#### WIPP

Contrasting the WIPP and Yucca Mountain. By Chris G. Pflum. July 1995: 25-33.

Cutting the Gordian Knot That Binds WIPP: Sampling and Analysis to Validate Acceptable Knowledge on LANL Transuranic, Heterogeneous, Debris Waste. By Stanley T. Kosiewicz, Daniel I. Michael, Paul K. Black, Inez Triay, and Lawrence A. Souza. Mar./Apr. 2000: 55-64.

Eyes on the Numbers: A Report on Spectrum '98. By Nancy J. Zacha. Nov./Dec. 1998: 47-52.

Improvements to Alpha Continuous Air Monitoring Systems at the WIPP. By H. Bates Estabrooks, Sheila G. Clayton, and Richard F. Farrell. Oct. 1994: 80-85.

100 and Counting: Rocky Flats is the Nation's Top Shipper to WIPP. May/June 2001: 36-37.

Ready, Set . . .: A Process for Operational Readiness at the Waste Isolation Pilot Plant. By Joseph L. Epstein. Mar./Apr. 1999: 67-73.

Repackaging a Transuranic Waste Stream for WIPP Disposal. By David R. Yeamans, Kapil K. Goyal, and Matthew J. Roybal. Mar./Apr. 2001: 26-32.

WIPP Certification: A DOE Success Story. By George E. Dials. Jan./Feb. 1999: 15-19

WIPP Marker Development. By Kathleen M. Trauth. Apr. 1994: 46-52.

WIPP-WIPP-Hoo-Ray! World's First TRU Disposal Facility Begins Operations, Receives First Wastes. By Chuan-Fu Wu. May/June 1999: 22-27.

#### Yucca Mountain

Contrasting the WIPP and Yucca Mountain. By Chris G. Pflum. July 1995: 25-33.

The EIS at a Glance: An Overview of the DOE's Yucca Mountain Draft Environmental Impact Statement. Nov./Dec. 1999: 43-47.

The Evolution of Spent-Fuel Waste Packages: Designing the Means to Permanently Dispose of U.S. High-Level Nuclear Waste. By Hugh Benton and Judy Connell. Mar./Apr. 2001: 34-42.

Interview with Wesley E. Barnes, Yucca Mountain Project Manager. By David A. Schabes. July 1995: 20-24.

Natural Analogs for Yucca Mountain. By William M. Murphy. Nov. 1995: 44-50.

Repository Heat and Hydrological Behavior at Yucca Mountain. By Thomas A. Buscheck and John J. Nitao. Apr. 1994: 71-76.

Staged Licensing and the Need to Assure Issue Closure in New NRC Regulations for Licensing the Yucca Mountain Repository. By F. Stanley Echols. July 1998: 10-14.

Yucca Mountain: Solving an Existing Environmental Problem. By J. Russell Dyer. July 1998: 16-18.

#### Utilities

Adapt, Be Nimble, Be Open-Minded: Reducing Radwaste Volumes and Costs at Diablo Canyon. By Bill Keyworth. Nov./Dec. 1999: 17-22.

The Big Cleanout at Big Rock Point. By Tim Petrosky. Jan./Feb. 2000: 14-21.

Bit by Bit . . . Taking It Apart: The Incremental Dismantlement of the Rancho Seco Secondary System. By Dennis E. Gardiner and John M. Newey. July/Aug. 1999: 9-14.

Building a Mixed-Waste Prevention Program at Comanche Peak. By R. B. McCamey. May 1995: 21-28.

Business as Usual...Only More So. By Nancy J. Zacha. Nov./Dec. 2001: 9-14.

Cleaning an Entire Plant: Full Reactor Coolant System Chemical Decontamination at Indian Point 2. By Stephen A. Trovato and John O. Parry. July 1995: 13-19.

Connecticut Yankee Decommissioning: Removing Restoring, and Reusing. By Michael D. Cavanaugh. Mar./Apr. 2001: 59-61.

Cruisin' Up the River: The Final Journey of the Trojan Reactor Vessel. Nov./Dec. 1999: 48-52.

D&D . . . and Now Demolition. By Janenne Irene Harrington. Sep./Oct. 2001: 24-25.

Decide, Design, and Dewater de Waste: A Blueprint from FitzPatrick. By Dennis E. Robert. Apr. 1994: 21-22.

Decommissioning One, Operating Two: At San Onofre, Breaking Up Is Hard To Do. By Ray Golden. July/Aug. 2000: 20-23.

Decommissioning "The Rock:" A Photo Tour of the Big Rock Point Restoration Project. Sep./Oct. 1999: 60-62.

Decommissioning Trojan: A Step-by-Step Tour of a Landmark Process. By Stephen Quennoz. May/June 1999: 17-21.

Decommissioning Yankee Rowe. By Kenneth J. Heider and Russell A. Mellor. July 1994: 26, 28-32.

DfD at Big Rock Point. By Jane Dunshee and Lisa Wheat. May/June 1999: 28-30.

A Diablo Canyon Double Feature: When Less Is Less, by Clint Miller; Consolidation of Waste Correlation Factors, by Clint Miller and L.T. Claytor. Mar. 1996: 64-70.

Dismantling the Recirculation Pump Room at Big Rock Point. By Janenne Irene Harrington. Mar./Apr. 2001: 56-58.

Doin' the D&D: Dancing to the Regulatory Tune. By John D. Haseltine and Stephen J. Milioti. Jan./Feb. 1999: 44-49.

Engineering for Transportation and Disposal of Low-Level Radioactive Wastes in Japan. By Yutaka Suzuki, Yoshihiro Akagawa, and Hiroo Ohno. Oct. 1994: 64-70.

Fast Track Steam Generator Disposal at Salem Generating Station. By Herb Cruickshank, John Gomeringer, and Robert Killen. Jan. 1998: 50-54.

Fermi-1 Update: Impact of a Decommissioning Evaluation and the Decommissioning Rule. By Lynne S. Goodman. Nov. 1997: 45-48.

Five Sites, One Team, One Standard: The Entergy Approach to Radwaste Management. By Cyndy Moore. Nov./Dec. 1999: 14-16.

A Forum on the MPC: The Independent Review Group's Comments on the MPC, by John A. Vincent; The Nuclear Waste Technical Review Board's View's on the MPC, by Dennis L. Price; The NRC Perspective on the MPC, by Robert M. Bernero; The MPC System Evaluation Report. Oct. 1994: 34-49.

Fostering Community Participation in Decommissioning. By Maureen Brown. Sep. 1998: 31-35.

Four Key Elements for Radioactive Waste Minimization: Preplanning, Equipment and Facilities, Training. By Gene Henry. Jan. 1994: 20-24.

From the Bottom Up: Tank Removal at Trojan. By Brian D. Clark and Roger M. Lewis. Mar./Apr. 2000: 22-31.

Getting It Right: New Hampshire's State-ofthe-Art Nuclear Decommissioning Law. By Bruce J. Musico and Harold T. Judd. Nov./Dec. 2001: 21-23. Goodbye, Golden Goose: The Effects of Connecticut Yankee Decommissioning on the Surrounding Community. By Terry Concannon. Jan./Feb. 1999: 54-57.

Handling the Unexpected: Connecticut Yankee's Concrete Block Recovery Effort. By Richard Sexton. Jan./Feb. 1999: 58-59.

Have Pipe Cleaning System, Will Travel: Innovative, Cooperative Effort at Big Rock Point. By Janenne Irene Harrington. Nov./Dec. 2000: 21-25.

Here's a TIP: The Advanced Resin Cleaning System Is Success for Grand Gulf. By Philip Theibert. Nov./Dec. 1998: 43-46.

Heroes for Zeros—Developing a High-Performance Team. By Christopher A. Lewis. Sep. 1998: 36-39.

The Importance of Radiological Data Validation. By Kendra K. Grega and LeRoy F. Wenrick. Mar. 1995: 28-32.

Interview with Andrew C. Kadak. By David A. Schabes. Jan. 1996: 17-24.

Keeping an Eye on the Bottom Line. By Michael S. Terrell. Sep./Oct. 2000: 30-32.

The Legacy of Three Mile Island: Implications for Today's DOE Challenges. By Richard P. Coe, Michael S. Williams, and William T. Conaway. May 1996: 30-33.

Less Means Less: Duke's Liquid Radwaste Solution. By Tom Shiel. Nov./Dec. 1998: 37-42.

Liquid Waste Processing at Comanche Peak. By Lisa M. Hughes-Edwards and Jeffrey M. Edwards. Sep. 1996: 26-30.

Low-Level Radwaste Storage Facility at Hope Creek and Salem. By Larry C. Oyen, Kristen K. Lee, Richard Bravo, and Bruce Bovankovich. Jan. 1994: 71-74.

Moving to Another Stage of Life: Shipping, Decontaminating, and Final Disposition of the Maine Yankee Large Components. Sep./Oct. 2000: 50-55.

On-Site Dry Spent-Fuel Storage: Becoming More of a Reality. By Betsy Tompkins. Jan. 1994: 63-70.

On-Site Low-Level Waste Storage at D.C. Cook. By Walter T. MacRae. Apr. 1994: 66-70.

On-Site Waste Minimization Programs at McGuire Nuclear Station. By Graham T. Johnson. May 1998: 21-23.

An Operating Philosophy for Volume Reduction. By Frederic J. Mís. Apr. 1994: 42-45.

Planning Ahead: Preparing for the Early Retirement and Decommissioning of Oyster Creek. By James E. Hildebrand. Nov./Dec. 1998: 31-36.

Postirradiation Fuel Assembly Dimensions for Transportation and Storage Cask Designs. By Douglas A. Williamson. Jan. 1994: 42-47.

Potential Radioactive Scrap Metal Quantities from Nuclear Power Plants Worldwide. By Leslie A. Nieves and Roger W. Tilbrook. Jan. 1996: 45-53.

Private Fuel Storage: Finding Real Solutions for Centralized Spent-Fuel Storage. By Scott Northard. Jan./Feb. 2000: 35-39.

A *Radwaste Magazine* Interview: Managing LLW at the Palo Verde Nuclear Power Plant. July 1997: 10-13.

Radwaste Management at U.S. Nuclear Power Plants: Where We Are Today (and How We Got There). By C. C. Miller. Nov./Dec. 1999: 8-13. Radwaste Operations at Diablo Canyon: A Photo Essay. Nov./Dec. 1999: 23-26.

Recycling Hits the Big Time: Reactor Coolant Pump Decontamination and Refurbishment at Oconee. By Tom Shiel. Jan./Feb. 2000: 44-48.

Resuming Decommissioning Activities at Fermi-1: Problems Encountered and Lessons Learned. By Danny Swindle, Jon Couillard, and Lynne Goodman. July/Aug. 1999: 15-19.

Robots Provide Valuable Tools for Waste Processing at Millstone Nuclear Power Station. By Kirk Miles and Kathy Volpe. Mar. 1997: 28-30.

Safe from Start to Finish: The 1100-Mile Journey of the Yankee Rower Reactor Pressure Vessel. By Leo Lessard. Mar./Apr. 2000: 44-49.

The Search for Something Better: Improvements to Radwaste Processing at Oyster Creek. By Robert J. Artz and Robert J. Hillman. Nov./Dec. 2000: 9-15.

The Shoreham to Limerick Fuel Transfer Project. By Rich Wolters, Kevin Theriault, and Bob Jones. Oct. 1994: 19-26.

Spent Fuel Management at the Northern States Power Company. By John Closs and Lon Kress. May 1966: 25-29.

Striking the Right CORD: Decontamination for Decommissioning at Connecticut Yankee. By Scott Watson, Richard N. McGrath, Horst-Otto Bertholdt, Edmund Friedrich, William J. Szymczak, and Ed Ruzauskas. Mar./Apr. 1999: 46-51.

Stud Cleaning Made Easier: Reducing Time, Effort, and Radwaste at the South Texas Project. By Edward Conaway. July/Aug. 2000. 24-25.

A Team Effort: Reducing the Volume of Low-Level Radioactive Waste. By Kerry Zimmermann. Sep. 1996: 39-41.

Tell Them What They Want To Know: Designing a Community Outreach Program. By Darrell M. Lankford. Jan./Feb. 1999: 50-53.

To DOC or Not To DOC: Managing Power Plant Decommissioning. By Nancy J. Zacha. July/Aug. 1999: 60-61.

To Decommission or Not To Decommission? A Guide for Utilities. By Leo Lessard. Sep./Oct. 1999: 32-36.

A Video Look in the Pool: Spent-Fuel Characterization for Dresden-1 Decommissioning. By Coleman McDonough, Linwood Ray, John J. Villanueva, and Ed Ruzauskas. July/Aug. 1999: 20-23.

What If We Lose Barnwell? By Nancy J. Zacha. July/Aug. 1999: 62-63.

Where Are You Going—And How Are You Going to Get There? Creating a Virtual Organization for Nuclear Power Plant D&D. By Carroll Eichhorn. Jan./Feb. 2000: 52-54.

Where the Utilities Go. Nov./Dec. 2000: 4.

## Vitrification

Multiple Aspects of Cold Crucible Melting. By Antoine Jouan, Jean-Pierre Moncouyoux, Serge Merlin, and Patrice Roux. Mar. 1996: 77-81.

Vitrification at the West Valley Demonstration Project. By William F. Hamel Jr., Michael J. Sheridan, and Paul J. Valenti. Mar. 1998: 27-40.

Vitrifying the Hanford Tank Wastes: New Team, New Vision, New Energy. By Sue Kuntz. May/June 2001: 26-30.