

Nuclear News

Index to Volume 43 (2000)

The following listing provides an index to feature stories, authors, special sections, regular columns, and meeting reports published in the 2000 issues of *Nuclear News*.

Feature Index

January

Nuclear News Index to volume 42 (1999), p. 23

(A brief index listing of *NN* features, authors, departments, and meetings of 1999)

List of Scheduled Outages at U.S. Nuclear Power Plants, p. 23

(A compilation of work planned by utilities during downtime at their power reactors)

Retrospective: *Nuclear News* excerpts: 25 and 40 years ago, p. 14

(A brief look back at selected articles from January 1960 and 1975)

Air crew radiation exposure—An overview, by Susan Bailey, p. 32

(What is the risk of cosmic radiation to airline crews?)

Lemley: Speaking out on low-level waste disposal, by Betsy Tompkins, p. 41

(An interview with the chairman, president, and CEO of American Ecology, the parent company of US Ecology)

Nuclear power—Viable in a competitive market? by Walter H. Esselman and Thomas C. Esselman, p. 48

(Competition requires safe and economical nuclear operations)

1999 ANS Winter Meeting: Nuclear power in the 21st century, by Rick Michal and Simon Rippon, p. 53

(A report on the 1999 ANS Winter Meeting)

February

Retrospective: *Nuclear News* excerpts: 25 and 40 years ago, p. 19

(A brief look back at selected articles from February 1960 and 1975)

Reexamining low-level radiation health effects, by Sen. Pete V. Domenici, p. 20

(The senator's views on the creation of a DOE research program to study molecular and cellular responses to low-dose radiation)

Schneider: Meeting the press, by Rick Michal, p. 26

(An interview with Todd Schneider, associate director of nuclear communications for FirstEnergy Corporation)

The workforce of the future at Comanche Peak Steam Electric Station, by Matthew Sunseri, p. 26

(TXU Electric's approach to keeping employees at peak performance capability)

March

Apostolakis: On PRA, by Rick Michal, p. 27 (Interview with George Apostolakis, nuclear engineering professor at Massachusetts Institute of Technology, on probabilistic risk assessment)

Global development of nuclear power, by Stanley R. Hatcher, p. 32

(Keys to the industry's competitiveness in the 21st century)

The regulator's dilemma, by Robert M. Bernero, p. 59

(The possible flaw in the EPA's and NRC's proposed standards for Yucca Mountain)

World List of Nuclear Power Plants, p. 35

(Annual compendium of nuclear power plants under construction, in operation, or retired from service worldwide)

Maps of commercial nuclear power plants worldwide, p. 43

(Maps showing exact locations of nuclear power plants in countries throughout the world)

April

SPECIAL SECTION: pp. 27–40

Achievements in food irradiation during the 20th century, by J. F. Diehl, p. 28

(With food safety issues in the news, irradiation may become more widely applied)

Enhancing polymers with radiation, by Susan Gallier, p. 32

(Interview with Roger Clough, organic chemist)

The use of gamma rays in book conservation, by Patrick Sinco, p. 38

(Infested books and documents are treated with radiation)

Ja	January
F	February
Mr	March
Ap	April
My	May
J	June
Jl	July
Ag	August
S	September
O	October
N	November
D	December

Retrospective: *Nuclear News* excerpts: 25 and 40 years ago, p. 21

(A brief look back at selected articles from April 1960 and 1975)

Helwig: On training at ComEd, by Rick Michal, p. 22

(Interview with David Helwig, senior vice president of nuclear services for Commonwealth Edison Company)

Nuclide data on an electronic medium—the CD, by Ronald L. Kathren, p. 25

(Review of Joseph Magill's release, "Nuclides 2000: An electronic chart of the nuclides on compact disc")

The history of nuclear Down Under, by Raymond L. Murray, p. 26

(Review of Clarence Hardy's book, *Atomic Rise and Fall: The Australian Atomic Energy Commission, 1953–1987*)

Walter H. Zinn, 1906–2000

(Obituary of a pioneer in the development of nuclear reactors and the first president of the American Nuclear Society)

May

Retrospective: *Nuclear News* excerpts: 25 and 40 years ago, p. 13

(A brief look back at selected articles from May 1960 and 1975)

The challenge of offsite power reliability, by Rick Michal, p. 24

(In the restructured electric power industry, can nuclear plants depend on offsite power?)

The human performance improvement program at Duke Power nuclear stations, by Tom Shiel, p. 30

(Turning around flagging performance at Duke's nuclear plants)

Implementation of risk-informed in-service inspection, by Kenneth R. Balkey and Nancy B. Closky, p. 35

(Risk assessment adds little to safety, but at substantial cost)

Memories of Zinn, p. 62

(Friends and peers share their memories of Walter Zinn, who died in February 2000)

June

SPECIAL SECTION: Outage management, pp. 39–52

Schwarz: Back on the outage track at Millstone, by Rick Michal, p. 30

(Interview with Chris Schwarz, station director at Millstone)

Improving outages: Help may be near at hand, by Dick Kovan, p. 43

(A look at the growing need to cut outage costs while improving safety and availability)

Outage personnel describe concerns and trends, by Rick Michal, p. 49

(Survey respondents highlight significant trends in the industry)

The second 10-year inspection outages of EdF, by Dick Kovan, p. 51

(Inspections demonstrate safe operation of EdF plants for another decade)

Retrospective: *Nuclear News* excerpts: 25 and 40 years ago, p. 14

(A brief look back at selected articles from June 1960 and 1975)

Perspective: Research reactors—a national view, by Pedro B. Perez, p. 28

Perspective: Research reactors—an international view, by Brian Dodd, p. 28

(Two different looks at the test reactor situation in the United States)

Book review: A history of Russia's nuclear reactor effort, by Raymond L. Murray, p. 30

(Review of Paul R. Josephson's book, *Red Atom: Russia's Nuclear Power Program from Stalin to Today*)

The U.S. nuclear plant market: The search for value, by Dan Donoghue, David Haarmeyer, and Robert T. McWhinney, Jr., p. 32

(The market picks up after a slow start)

July

Retrospective: *Nuclear News* excerpts: 25 and 40 years ago, p. 15

(A brief look back at selected articles from July 1960 and 1975)

List of selected outages at U.S. nuclear power plants, p. 25

(A compilation of work planned by certain utilities during downtime at their power reactors)

Book review: An overview of atomic energy history, by Gail H. Marcus, p. 29

(Review of Stephen E. Atkins' book, *Historical Encyclopedia of Atomic Energy*)

Reducing radiation exposure during North Anna outages, by Rick Michal, p. 30

(The nuclear plant's performance helped carry it to the top rankings in lowest radiation exposure for PWRs in North America)

Richard Rhodes on nuclear technology, by Rick Michal, p. 33

(Interview with Pulitzer Prize-winning author)

Changing perspectives on nuclear energy, by Richard Rhodes, p. 36

(Educating media members will help change the public's perception of nuclear power)

Lake: From technical achievement to technical leadership, by Patrick Sinco, p. 38

(Annual article on ANS's newest president)

Nuclear Energy Assembly: Mood is buoyant at Chicago meeting, by Jon Payne, p. 58

(A report on the Nuclear Energy Institute's May 2000 Nuclear Energy Assembly)

August

SPECIAL SECTION: Vendor/Contractor Profile, pp. 54–103

(Advertorial information about products and services provided by companies in the nuclear industry)

Retrospective: *Nuclear News* excerpts: 25 and 40 years ago, p. 13

(A brief look back at selected articles from August 1960 and 1975)

Book review: Hard versus soft environmentalists, by Thomas J. Connolly, p. 22

(Review of Peter Huber's book, *Hard Green: Saving the Environment from the Environmentalists—A Conservative Manifesto*)

Perspective: The global warming trap—A contrarian view, by Howard Hayden, p. 24

(It might be unwise to base the case for nuclear power on the notion of global warming)

Performance metrics versus management needs, by Richard N. Swanson and William R. Corcoran, p. 30

(The use of performance indicators by nuclear power plants)

2000 ANS Annual Meeting: A new era for nuclear, by Susan Gallier, Dick Kovan, and Rick Michal, p. 34

(A report on the 2000 ANS Annual Meeting)

September

Retrospective: *Nuclear News* excerpts: 25 and 40 years ago, p. 14

(A brief look back at selected articles from September 1960 and 1975)

Mecredy: On Ginna's record of lifetime performance, by Rick Michal, p. 25

(Interview with Robert C. Mecredy, vice president of nuclear operations for the Rochester Electric & Gas Corp.)

Perspective: Albert Einstein—An icon of the 20th century, by Gregg M. Taylor

(Einstein the scientist as cultural icon in the public mind)

Book review: On a single-minded mission, by Ronald L. Kathren, p. 30

(Review of Gayle Greene's book, *The Woman Who Knew Too Much—Alice Stewart and the Secrets of Radiation*)

Book review: A guided tour, by Thomas C. Simonen, p. 32

(Review of Hans Wilhelmsson's book, *Fusion: A Voyage Through the Plasma Universe*)

Are we paying too much to reduce radiological risk? by Herbert Inhaber

(No DOE document exists that compares risks at its sites)

The AP600—Design certified and ready to

build, by James W. Winters

(Simplicity is the key technical concept behind the AP600)

October

SPECIAL SECTION: Maintenance, pp. 25–52

Building a modern maintenance service at British Energy, by Dick Kovan, p. 27

(Deregulation has forced a constant awareness of costs at British Energy)

Heysham-2: Leading the way, by Dick Kovan, p. 27

Reviewing and restructuring maintenance at Sizewell B, by Dick Kovan, p. 31

Bradwell: Creating a modern maintenance workshop, by Dick Kovan, p. 37

(Updated maintenance workshops have improved working conditions and worker attitudes)

Nuclear plant maintenance: An EPRI manager's perspective, by Rick Michal, p. 24

(Interview with John Jenco, EPRI senior project manager)

Refueling outage risk—An operational perspective, by Jeffrey L. Shackelford and William B. Jones, p. 47

(Assessments of the risk methodology used by nuclear power plants in the NRC's Region IV)

Book review: Nuclear technology on Mars, by Gary L. Bennett, p. 53

(Review of Gary Benford's book, *The Martian Race*)

Book review: More reasons for nuclear power, by A. David Rossin, p. 54

(Review of Robert C. Morris's book, *The Environmental Case for Nuclear Power—Economic, Medical and Political Considerations*)

November

SPECIAL SECTION: Nuclear power in the 21st century, pp. 27–68

(Perspectives on the future of nuclear energy)

The need for innovation for nuclear power in the 21st century, by Mohamed ElBaradei, p. 29

Foundations for the fourth generation of nuclear power, by James A. Lake, p. 32

Roadmap to the next generation of nuclear power systems: A vision for a powerful future, by William D. Magwood IV, p. 35

Nuclear power may get its second wind in the 21st century, by Yevgeny O. Adamov, p. 38

The role of openness and sharing in the future of nuclear energy, by Zack T. Pate, p. 42

Issues affecting nuclear power in the next century, by Karl P. Cohen, p. 45

Continued

Some necessary conditions for the rebirth of nuclear energy, by Alvin M. Weinberg, p. 47

A view of nuclear power in the future, by John W. Simpson, p. 48

Nuclear power: Preventing the anticipated world energy disasters, by Bertram Wolfe, p. 51

Nuclear power to grow in the 21st century, by Corbin A. McNeil, Jr., p. 54

Prerequisites for a second nuclear renaissance in the 21st century: Perspiration, aspiration, inspiration, by Chang Kun Lee, p. 57

Maintaining nuclear power's future, by Don Hintz, p. 60

The nuclear safety challenge in the 21st century, by Laurence G. Williams, p. 61

Perspective on the future of nuclear power, by Toshiaki Enomoto, p. 64

Nuclear power: Lighting the way to the future in Canada and around the world, by Gene Preston, p. 65

Nuclear power in my lifetime: The perspective of a 26-year-old, by August Rose Pipkin-Fern, p. 67

Shampy: On supply chain issues, by Rick Michal, p. 21

(Interview with George Shampy, manager of materials and contract services at the Brunswick nuclear power plant)

December

NEI's Bell: Insight into the amended 10 CFR 50.59, by Rick Michal, p. 22

(Interview with Russ Bell, senior project manager at the Nuclear Energy Institute)

Russian space nuclear power and nuclear thermal propulsion systems, by Nikolai N. Ponomarev-Stepnoi, Victor M. Talyzin, and Veniamin A. Usov, p. 33

(Prospects for the use of RTGs and nuclear reactors in space)

Book review: A moderating influence—A history, by Sean R. Bohrer, p. 55

(Review of Per F. Dahl's book, *Heavy Water and the Wartime Race for Nuclear Energy*)

Author Index

Adamov, Yevgeny O., "Nuclear power may get its second wind in the 21st century," N, p. 38

Bailey, Susan, "Air crew radiation exposure—An overview," Ja, p. 32

Balkey, Kenneth R., and Nancy B. Closky, "Implementation of risk-informed in-service inspection," My, p. 35

Bennett, Gary L., "Nuclear technology on Mars," O, p. 53

(Review of Gary Benford's book, "The Mar-

tian Race")

Bernero, Robert M., "The regulator's dilemma," Mr, p. 59

Bohrer, Sean R., "A moderating influence: A history," D, p. 55

(Review of Per F. Dahl's book, *Heavy Water and the Wartime Race for Nuclear Energy*)

Cohen, Karl P., "Issues affecting nuclear power in the next century," N, p. 45

Connolly, Thomas J., "Hard versus soft environmentalists," Ag, p. 22

(Review of Peter Huber's book, "Hard Green: Saving the Environment from the Environmentalists—A Conservative Manifesto")

Diehl, J. F., "Achievements in food irradiation during the 20th century," Ap, p. 28

Dodd, Brian, "Perspective: Research reactors—An international view," J, p. 28

Domenici, Sen. Pete V., "Reexamining low-level radiation health effects," F, p. 20

Donoghue, Dan, David Haarmeyer, and Robert T. McWhinney, Jr., "The U.S. nuclear plant market: The search for value," J, p. 32

ElBaradei, Mohamed, "The need for innovation for nuclear power in the 21st century," N, p. 29

Enomoto, Toshiaki, "Perspective on the future of nuclear power," N, p. 64

Esselman, Walter H., and Thomas C. Esselman, "Nuclear power—Viable in a competitive market?" Ja, p. 48

Gallier, Susan, "Enhancing polymers with radiation," Ap, p. 32

Gallier, Susan, Dick Kovan, and Rick Michal, "2000 ANS Annual Meeting: A new era for nuclear," Ag, p. 34

Hatcher, Stanley R., "Global development of nuclear power," Mr, p. 32

Hayden, Howard, "Perspective: The global warming trap—A contrarian view," Ag, p. 24

Hintz, Don, "Maintaining nuclear power's future," N, p. 60

Inhaber, Herbert, "Are we paying too much to reduce radiological risk?" S, p. 33

Kathren, Ronald L., "Nuclide data on an electronic medium—the CD," Ap, p. 25 (Review of Joseph Magill's release, "Nuclides 2000: An electronic chart of the nuclides on compact disc")

_____, "On a single-minded mission," S, p. 30 (Review of Gayle Greene's book, *The Woman Who Knew Too Much—Alice Stewart and the Secrets of Radiation*)

Kovan Dick, "Improving outages: Help may be near at hand," J, p. 43

_____, "The second 10-year inspection outages of EdF," J, p. 51

_____, "Building a modern maintenance service at British Energy," O, p. 27

_____, "Heysham-2: Leading the way," O, p. 27

_____, "Reviewing and restructuring maintenance at Sizewell B," O, p. 31

_____, "Bradwell: Creating a modern maintenance workshop," O, p. 37

Lake, James A., "Foundations for the fourth generation of nuclear power," N, p. 32

Lee, Chang Kun, "Prerequisites for a second nuclear renaissance in the 21st century: Perspiration, aspiration, inspiration," N, p. 57

Magwood IV, William D., "Roadmap to the next generation of nuclear power systems: A vision for a powerful future," N, p. 35

Marcus, Gail H., "An overview of atomic energy history," Jl, p. 29

(Review of Stephen E. Atkins' book, *Historical Encyclopedia of Atomic Energy*)

McNeil, Jr., Corbin A., "Nuclear power to grow in the 21st century," N, p. 54

Michal, Rick, "Schneider: Meeting the press," F, p. 26

_____, "Apostolakis: On PRA," Mr, p. 27

_____, "Helwig: On training at ComEd," Ap, p. 22

_____, "The challenge of offsite power reliability," My, p. 24

_____, "Schwarz: Back on the outage track at Millstone," J, p. 30

_____, "Outage personnel describe concerns and trends," J, p. 49

_____, "Reducing radiation exposure during North Anna outages," Jl, p. 30

_____, "Richard Rhodes on nuclear technology," Jl, p. 33

_____, "Mecredy: On Ginna's record of lifetime performance," S, p. 25

_____, "Nuclear plant maintenance: An EPRI manager's perspective," O, p. 24

_____, "Shampy: On supply chain issues," N, p. 21

_____, "NEI's Bell: Insight into the amended 10 CFR 50.59," D, p. 22

Michal, Rick, and Simon Rippon, "1999 ANS Winter Meeting: Nuclear power in the 21st century," Ja, p. 53

Murray, Raymond L., "The history of nuclear Down Under," Ap, p. 26 (Review of Clarence Hardy's book, *Atomic Rise and Fall: The Australian Atomic Energy Commission, 1953–1987*)

_____, "A history of Russia's nuclear reactor effort," J, p. 30 (Review of Paul R. Josephson's book, *Red Atom: Russia's Nuclear Power Program from Stalin to Today*)

Pate, Zack T., "The role of openness and sharing in the future of nuclear energy," N, p. 42

Payne, Jon, "Nuclear Energy Assembly: Mood is buoyant at Chicago meeting," Jl, p. 58

Perez, Pedro B., "Perspective: Research reactors—A national view," J, p. 28

- Pipkin-Fern, August Rose, "Nuclear power in my lifetime: The perspective of a 26-year-old," N, p. 67
- Ponomarev-Stepnoi, Nikolai N., Victor M. Talyzin, and Veniamin A. Usov, "Russian space nuclear power and nuclear thermal propulsion systems," D, p. 33
- Preston, Gene, "Nuclear power: Lighting the way to the future in Canada and around the world," N, p. 65
- Rhodes, Richard, "Changing perspectives on nuclear energy," JI, p. 36
- Robinson, Mike, and Larry Foulke, "Physor 2000: Advances in reactor physics and mathematics and computation into the next millennium," JI, p. 61
- Roos, Emmy, "Youth, future, nuclear—and a lot of enthusiasm," J, p. 58
- Rossin, A. David, "More reasons for nuclear power," O, p. 54
(Review of Robert C. Morris's book, *The Environmental Case for Nuclear Power—Economic, Medical and Political Considerations*)
- Shackelford, Jeffrey L., and William B. Jones, "Refueling outage risk—An operational perspective", O, p. 47
- Shiel, Tom, "The human performance improvement program at Duke Power nuclear stations," My, p. 30
- Simonen, Thomas C., "A guided tour," S, p. 32
(Review of Hans Wilhelmsson's book, *Fusion: A Voyage Through the Plasma Universe*)
- Simpson, John W., "A view of nuclear power in the future," N, p. 48
- Sinco, Patrick, "The use of gamma rays in book conservation," Ap, p. 38
_____, "Lake: From technical achievement to technical leadership," JI, p. 38
_____, "2000 ANS Engineering Excellence Executive Conference: Engineering in a competitive nuclear industry," JI, p. 55
- Sunseri, Matthew, "The workforce of the future at Comanche Peak steam electric station," F, p. 26
- Swanson, Richard N., and William R. Corcoran, "Performance metrics versus management needs," Ag, p. 30
- Taylor, Gregg M., "Perspective: Albert Einstein—An icon of the 20th century," S, p. 28
- Tompkins, Betsy, "Lemley: Speaking out on low-level waste disposal," Ja, p. 41
- Weinberg, Alvin M., "Some necessary conditions for the rebirth of nuclear energy," N, p. 47
- Williams, Laurence G., "The nuclear safety challenge in the 21st century," N, p. 61
- Winters, James W., "The AP600—Design certified and ready to build," S, p. 36
- Wolfe, Bertram, "Nuclear power: Preventing the anticipated world energy disasters," N, p. 51

Departments

Applications

Zooming in on a containment inspection at Ginna, F, p. 45

Comanche Peak installs telescoping jib cranes, Mr, p. 81

Backscatter, by Bill Minkler

Are we still here? Ja, p. 88

One head is better than two? F, p. 64

Cleaning out, Mr, p. 92

Letting go, Ap, p. 76

How browse thou? My, p. 72

Good rays, J, p. 88

French twist at the Beta Bar, JI, p. 96

Virtual (but real enough) rescues, Ag, p. 136

Solar power for our town, S, p. 84

Sticky football, O, p. 92

Ancient weapons for holiday giving, N, p. 104

Two "other" elections, D, p. 80

International Comment, by Simon Rippon

The threat of decline . . . what can stop it? Ja, p. 66

Been there, seen that—but there's still more to do, Mr, p. 62

International Comment, by Dick Kovan

A momentary sigh of relief at Sellafield, J, p. 56

The German phaseout—it's a matter of perception, S, p. 48

Nuclear back on agenda, N, p. 74

Letters

Mr, p. 12; Ap, p. 11; My, p. 11; J, p. 13; JI, p. 11; Ag, p. 12; S, p. 12; O, p. 16; N, p. 10; D, p. 16

Setpoint, by Gregg M. Taylor

The big picture show, Ja, p. 4

Information please, F, p. 4

The Red Planet, Mr, p. 4

Greatness—past and future, My, p. 4

Food for thought, J, p. 4

Dealing with the media, JI, p. 4

Information matrix, Ag, p. 4

California dreamin', S, p. 4

The road ahead for U.S. nuclear power, O, p. 4

The way it will be, N, p. 4

Space nuclear power—past and future, D, p. 4

Setpoint, by Betsy Tompkins

Measurably illogical, Ap, p. 4

Quoting at random

My, p. 14; J, p. 19

Meetings

1999 ANS Winter Meeting: Nuclear power in the 21st century, Ja, p. 53

1999 ANS Winter Meeting: Workshop—Supply shrinking, demand growing for nuclear engineers, Ja, p. 28

1999 ANS Winter Meeting: Topical meeting—Deregulation overview, Ja, p. 62

1999 ANS Winter Meeting: Topical meeting—ATW road map, Ja, p. 63

2000 ANS Annual Meeting: Nuclear power in a restructured market, Ag, p. 28

2000 ANS Annual Meeting: A new era for nuclear, Ag, p. 34

2000 ANS Annual Meeting: A new approach to session participation, Ag, p. 40

2000 ANS Engineering Excellence Executive Conference: Engineering in a competitive nuclear industry, JI, p. 55

Bridging Radiation Policy and Science, F, p. 42

International Atomic Energy Agency General Conference, N, p. 70

Nuclear Energy Assembly: Mood is bouyant at Chicago meeting, JI, p. 58

Physor 2000: Advances in reactor physics and mathematics and computation into the next millennium, JI, p. 61

Spectrum 2000: Deployed, emerging, and advanced technologies, D, p. 60

Topical Meeting: Transportation of DOE spent nuclear fuel and fissile material, Ag, p. 48

Topical Meeting: Using experience to improve safety, Ag, p. 31

Utility Working Conference: Managing business, O, p. 71

Youth, Future, Nuclear—and a lot of enthusiasm (International Youth Nuclear Congress), J, p. 58