

APT Historical Supplement, 1968–2018

Compiled by Lonnie Hovey

APT Presidents, 1969–2018

- 1969–1970 Charles E. Peterson
- 1971–1972 Harley J. McKee
- 1973–1974 Jacques Dalibard
- 1975–1976 Meredith H. Sykes
- 1977–1980 Martin E. Weaver
- 1981–1983 Elliott Carroll
- 1984–1987 Walter Jamieson
- 1988–1989 Tomas H. Spiers Jr.
- 1990–1991 Herb Stovel
- 1992–1995 Michael F. Lynch
- 1996–1999 Harry J. Hunderman
- 2000–2001 David G. Woodcock
- 2002–2003 Kent Diebolt
- 2004–2005 Natalie Bull
- 2006–2007 Barbara A. Campagna
- 2007–2009 Brian Scott Robinson
- 2009–2011 Anne T. Sullivan
- 2011–2013 Joan Berkowitz
- 2013–2015 Gretchen Pfahler
- 2015–2017 Dean Koga
- 2017–2019 Kitty Vieth

APT Awards

Harley J. McKee Award

The Harley J. McKee Award, the highest honor bestowed by APT, recognizes individuals who have made outstanding contributions to the field of preservation technology. It is named for the late Harley J. McKee (1905–1976), the second president of APT and a professor of architecture most remembered for his 21-year teaching career at Syracuse University. His book entitled *Introduction to Early American Masonry: Stone, Brick, Mortar and Plaster* is considered an essential resource for students of historic preservation.

- 1985 Lee H. Nelson
- 1986 Jan C. K. Anderson
- 1987 Jerry G. Stockbridge

- 1988 Founders of APT: Alice Alison, David W. Bartlett, Gerald Budner, Jacques Dalibard, Judith Fuller (representing Oliver Torrey Fuller), George MacBeath, Pierre Mayrand, Jeanne Minchinick, Lee H. Nelson, William J. Patterson, Charles E. Peterson, A. J. H. "Jack" Richardson, Peter John Stokes
- 1989 Norman R. Weiss
- 1990 Frank E. Sanchis
- 1991 Gary Hume
- 1992 James Marston Fitch
- 1993 Martin E. Weaver
- 1994 Martin Segger
- 1995 John G. Waite
- 1996 Susan Buggey
- 1997 Clem Labine
- 1998 Thomas H. Taylor Jr.
- 1999 Donald Insall
- 2000 Nicholas Gianopoulos
- 2001 Charles E. Fisher
- 2003 David G. Woodcock
- 2004 Jeanne Marie Teutonicco
- 2005 Stefan Michalski
- 2006 Hugh C. Miller
- 2007 Sharon C. Park
- 2008 François LeBlanc
- 2009 David Look
- 2010 Giorgio Torraca
- 2011 David C. Fischetti
- 2012 Jean Carroon
- 2013 Robert Silman
- 2014 Julia Gersovitz
- 2015 Mike Jackson
- 2016 George Wheeler
- 2017 Frances Gale

Oliver Torrey Fuller Award

First presented in 1985, this award recognizes the article that best demonstrates technical excellence and innovation published in the *APT Bulletin* during the year in which the award is conferred. Oliver Torrey Fuller (1908–1974) was instrumental in planning the meeting of preservation leaders from the U.S. and Canada at Stanley House in Québec in 1968 that led to the founding of APT.

- 1985 Herman J. Heikkenen and Mark R. Edwards, "The Key-Year Dendrochronology Technique and Its Application in Dating Historic Structures in Maryland," Vol. 15:3 (1983)
- 1986 Martin B. Caroe, "Wells Cathedral Conservation of Figure Sculptures, 1975–1984," Vol. 17:2 (1985)
- 1987 Alfred M. Staehli, "Appropriate Water Pressures for Masonry Cleaning: What Do the Numbers Mean?" Vol. 18:4 (1986)
- 1988 Frederick M. Mann, "Photo Drawings: A Practical Alternative," Vol. 19:2 (1987)
- 1989 James Bailey and Edmund Allen, "Seismic Isolation Retrofitting: Salt Lake City and County Building," Vol. 20:2 (1988)
- 1990 Randolph Langenbach, "Bricks, Mortar, and Earthquakes: Historic Preservation vs. Earthquake Safety," Vol. 21:3-4 (1989)
- 1991 Michael Romero Taylor, "The Fort Selden Adobe Test Wall Project," Vol. 22:3 (1990)
- 1992 Marie L. Carden, "Use of Ultraviolet Light as an Aid to Pigment Identification," Vol. 23:3 (1991)
- 1993 Frank G. Matero and Joel C. Snodgrass, "Understanding Regional Painting Traditions: The New Orleans Exterior Finishes Study," Vol. 24:1-2 (1992)

- 1994 Jeanne Marie Teutonico, Iain McCaig, Colin Burns, and John Ashurst, "The Smeaton Project: Factors Affecting the Properties of Lime-Based Mortars," Vol. 25:3-4 (1993)
- 1995 Morgan W. Phillips, "Aqueous Acrylic/Epoxy Consolidants," Vol. 26:2-3 (1995)
- 1996 Charles Selwitz, "The Use of Epoxy Resins for the Stabilization of Deteriorated Masonry," Vol. 26:4 (1995)
- 1997 Michael J. Mills and Edmund P. Meade, "Making Magic: 'Suspended Columns' at Princeton's Whig and Clio Halls," Vol. 28:2-3 (1997)
- 1998 Margaret L. Thomson, Gary T. Suter, and Lyne Fontaine, "Frost Durability Testing of Stone Masonry Mortars: Restoring the Canadian Parliament Buildings," Vol. 29:2 (1998)
Gary T. Suter, Margaret L. Thomson, and Lyne Fontaine, "Mortar Study of Mechanical Properties for the Repointing of the Canadian Parliament Buildings," Vol. 29:2 (1998)
- 1999 Pamela Jerome, Giacomo Chiari, and Caterina Borelli, "The Architecture of Mud: Construction and Repair Technology in the Hadhramaut Region of Yemen," Vol. 30:2-3 (1999)
- 2000 Edward D. Freytag, Michael K. Carroll, and Edgar S. Bordes, "Control of Formosan Subterranean Termites in Perseverance Hall in New Orleans, Louisiana," Vol. 31:2-3 (2000)
- Honorable Mention*
Doug Robertson, "Seismic Considerations for Guastavino Ceiling, Vault, and Dome Construction," Vol. 30:4 (1999)
- 2001 Shaun Eyring and Lucy Lawliss, "Preserving Battlefield Terrain: Technologies for Earthworks Management," Vol. 31:4 (2000)
- Honorable Mention*
Susan Buggey, "Associative Values: Exploring Nonmaterial Qualities in Cultural Landscapes," Vol. 31:4 (2000)
- 2002 Ronald D. Staley, "Scaffolding Historic Structures: Planning and Implementation of Fixed Scaffolding Systems," Vol. 33:2-3 (2002)
- Honorable Mention*
Carolyn L. Searls and Cece Louie, "The Good, the Bad, and the Ugly: Twenty Years of Terra-Cotta Repairs Reexamined," Vol. 32:4 (2001)
- 2003 Mark Gilberg, Claudia Riegel, Bob Melia, and Jack Leonard, "Detecting Subterranean Termite Activity with Infrared Thermography: A Case Study," Vol. 34:2-3 (2003)
Elisabetta Rosina and Jonathan Spodek, "Using Infrared Thermography to Detect Moisture in Historic Masonry: A Case Study in Indiana," Vol. 34:1 (2003)
- 2004 John G. Waite and Nancy A. Rankin, "Tweed Courthouse: New Approach to Life-Safety Management in a Landmark Public Building," Vol. 35:1 (2004)
- Honorable Mention*
Ilene R. Tyler, "Replicating the John J. Earley Concrete Mix to Restore the Nashville Parthenon," Vol. 35:2-3 (2004)
Arne P. Johnson and Seung Kyoung Lee, "Soldier Field Stadium: Corrosion Mitigation for Historic Concrete," Vol. 35:2-3 (2004)
- 2005 Joseph F. Vignola, Joseph A. Bucaro, Brian R. Lemon, George W. Adams, Andrew J. Kurdila, Barbara Marchetti, Enrico Esposito, Enrico Tomasini, Harry J. Simpson, and Brian H. Houston, "Locating Faults in Wall Paintings at the U.S. Capitol by Shaker-Based Laser Vibrometry," Vol. 36:1 (2005)
- Honorable Mention*
Tracy Kijewski-Correa, "GPS: A New Tool for Structural Displacement Measurements," Vol. 36:1 (2005)
- S. Patrick Sparks, "Evaluation of Built-Up Timber Trusses in Late-Nineteenth- and Early-Twentieth-Century Buildings," Vol. 36:1 (2005)
- James A. Mason, "Nondestructive Analysis of and Strengthening Design for a Historic Church Tower in Kentucky," Vol. 36:1 (2005)
- 2006 John Hinchman, Frank G. Matero, and Alexander Radin, "Performance of Injection Adhesives for the Great Hall Ceiling at Drayton Hall," Vol. 37:2-3 (2006)
- 2007 Sarah Marie Jackson, Tye Botting, and Mary Striegel, "Durability of Traditional and Modified Limewashes," Vol. 38:2-3 (2007)
- 2008 Tye Botting and Mary Striegel, "Effects of Vitrification on Traditional Terrazzo," Vol. 39:4 (2007)
- 2009 Andrzej Dajnowski, Adam Jenkins, and Andrew Lins, "The Use of Lasers for Cleaning Large Architectural Structures," Vol. 40:1 (2009)
Dorothy S. Krotzer and John J. Walsh, "Analyzing Mortars and Stuccos at the College of Charleston: A Comprehensive Approach," Vol. 40:1 (2009)
- 2010 Carol A. Grissom, Claire Gervais, Nicole C. Little, Genevieve Bieniosek, and Robert J. Speakman, "Red 'Staining' on Marble: Biological or Inorganic Origin?" Vol. 41:2-3 (2010)
- 2011 L. Brad Shotwell, Joshua Freedland, and David A. Waugh, "The Macrotube: An Inexpensive Device to Improve Photodocumentation of Surfaces," Vol. 42:1 (2011)

2012	Terrence F. Paret, "Alternative Seismic Strengthening for Sherith Israel in San Francisco, California," Vol. 43:2-3 (2012)	1999	Pamela H. Simpson, "Comfortable, Durable, and Decorative: Linoleum's Rise and Fall from Grace," Vol. 30:2-3 (1999)	<i>Honorable Mention</i>
2013	Nicole Trujillo, Thomas E. Boothby, and Erik Valentino, "Nondestructive Evaluation of Brick Masonry Using Air-Coupled Impact-Echo Analysis," Vol. 44:2-3 (2013)	2000	Richard Pounds, Daniel Raichel, and Martin E. Weaver, "The Unseen World of Guastavino Acoustical Tile Construction: History, Development, Production," Vol. 30:4 (1999)	<i>Honorable Mention</i>
2014	Richard I. Ortega, "Seeing with Different Eyes: NDE of Embedded Steel at Yale University," Vol. 45:1 (2014)		Susan R. Stein and John B. Rudder, "Lighting Jefferson's Monticello: Considering the Past, Present, and Future," Vol. 31:1 (2000)	<i>Honorable Mention</i>
2015	Timothy J. Beach and Peggy Van Eepoel, "Protection of Historic Buildings for Blast Loads," Vol. 45:4 (2014)	2001	David N. Fixler, "The Renovation of Baker House at MIT: Modernism, Materiality, and the Factor of Intent in Preservation," Vol. 32:2-3 (2001)	<i>Honorable Mention</i>
2016	Jeffrey M. Chusid and Jennifer Minner, "Time, Architecture, and Geography: Modeling the Past and Future of Cultural Landscapes," Vol. 47:2-3 (2016)		Michael Martin, "Endangered Landscapes: Residential Alley Transformations," Vol. 31:4 (2000)	<i>Honorable Mention</i>
2017	Christopher J. Whitman and Oriel Prizeman, "U-value Monitoring of Infill Panels of a Fifteenth-century Dwelling in Herefordshire, UK," Vol. 47:4 (2016)	2002	Neal V. Hitch and Cheryl J. Lugg, "Wallpaper Documentation and Reproduction at Adena: The Worthington Estate," Vol. 33:2-3 (2002)	<i>Honorable Mention</i>
Anne de Fort-Menares Award			Donald Friedman, "Anchoring Systems for Architectural Terra Cotta in Curtain Wall Construction," Vol. 32:4 (2001)	<i>Honorable Mention</i>
The Anne de Fort-Menares Award recognizes the article that best demonstrates excellence in the application of historical research to preservation practice published in the <i>APT Bulletin</i> during the year in which the award is conferred. First presented in 1997, this award honors Anne de Fort-Menares (1956–1997), her many contributions to APT, and her dedication to historical research.		2003	Marita Jonsson and E. Blaine Cliver, "Coloring Historic Stucco: The Revival of a Past Technique in San Juan, Puerto Rico," Vol. 33:4 (2002)	<i>Honorable Mention</i>
1997	John G. Waite, Clay S. Palazzo, and Chelle M. Jenkins, "Watching the Evidence: An HSR to Guide the Preservation of George Washington's Mount Vernon," Vol. 28:1 (1997)	2004	Robert Self, "Restoration of Door Hardware at Monticello: Unlocking Some Mysteries," Vol. 35:2-3 (2004)	<i>Honorable Mention</i>
1998	Susan Macdonald, "Authenticity is More Than Skin Deep: Britain's Postwar Concrete Architecture," Vol. 28:4 (1997)		Miloš Drdácký, Vít Mlážovský, and Petr Růžička, "Historic Carpentry in Europe: Discoveries and Potential," Vol. 35:2-3 (2004)	<i>Honorable Mention</i>
		2005	Thomas E. Boothby, M. Kevin Parfitt, and Charlene K. Roise, "Case Studies in Diagnosis and Repair of Historic Thin-Shell Concrete Structures," Vol. 36:2-3 (2005)	<i>Honorable Mention</i>
			Carolyn L. Searls, Joshua M. Marrow, and Ronald L. Mayes, "A Mausoleum on Shaky Ground: de la Montanya Mausoleum, Cypress Lawn, Colma, California," Vol. 36:2-3 (2005)	<i>Honorable Mention</i>
			Eric Delony, "The Value of Old Bridges," Vol. 35:4 (2004)	<i>Honorable Mention</i>
		2006	David Gregory Cornelius, "Cement and Concrete, Creativity and Community, and Charles E. Peterson," Vol. 37:1 (2006)	<i>Honorable Mention</i>
		2007	Frank S. Welsh, "Paint, Caen Stone, and Acoustical Plaster at the Public Library in Mobile, Alabama," Vol. 38:1 (2007)	<i>Honorable Mention</i>
		2008	Frank S. Welsh, "Identification of 1850s Brown Zinc Paint Made with Franklinite and Zincite at the U.S. Capitol," Vol. 39:1 (2008)	<i>Honorable Mention</i>
		2009	Fatemeh Mehdizadeh Saradj, "Using Natural Resources for Ventilation: The Application of Badgirs in Preservation," Vol. 39:4 (2008)	<i>Honorable Mention</i>
		2010	Mary Jablonski, "Cast Pyrex Glass Block: Illuminating Its History and Conservation Issues," Vol. 41:2-3 (2010)	<i>Honorable Mention</i>
		2011	Beatriz del Cueto, "The Development of Hydraulic Mortars, Cement, and Concrete in Puerto Rico," Vol. 42:1 (2011)	<i>Honorable Mention</i>

2012	Thomas E. Boothby, M. Kevin Parfitt, and Mark Ketchum, "Milo S. Ketchum and Thin-Shell Concrete Structures in Colorado," Vol. 43:1 (2012)	2010	Emma Hocker, "Maintaining a Stable Environment: <i>Vasa's</i> New Climate-Control System," Vol. 41:2-3 (2010)	2009	Theodore H. M. Prudon, <i>Preservation of Modern Architecture</i> , John Wiley & Sons, Inc.
	Lori Aument and John Wathne, "Cast-Iron-Plate Lighthouses and the Sakonnet Lighthouse Restoration," Vol. 43:2-3 (2012)	2011	Thomas E. Boothby, "Assessment, Analysis, and Management of Lenticular-Truss Bridges," Vol. 42:1 (2011)	2012	Donald Friedman, <i>Historic Building Construction</i> , W. W. Norton & Company, Inc.
2013	Greg Donofrio and Meghan Elliot, "Understanding the 'World's Largest' All-Reinforced-Concrete Office Building," Vol. 44:2-3 (2013)	2012	Harold Kalman and Lorne Whitehead, "Conservation of the Hollow Tree in Vancouver's Stanley Park," Vol. 42:4 (2011)		<i>Honorable Mention</i> Jeffrey Chusid, <i>Saving Wright: The Freeman House and the Preservation of Meaning, Materials, and Modernity</i> , W. W. Norton & Company, Inc.
2014	Conrad Paulson, "Modern Strength Assessment of Historical Structural Metals," Vol. 44:4 (2013)	2013	Donald Friedman, "Hidden Intricacies: The Development of Modern Building Skeletons," Vol. 43:4 (2012)	2015	Historic England, <i>Practical Building Conservation</i> series, Historic England in association with Routledge
2015	Lizzie Olson and Derek Trelstad, "Stabilizing Masonry with History and High-Tech," Vol. 46:2-3 (2015)	2014	Conrad Paulson, "Modern Strength Assessment of Historical Structural Metals," Vol. 44:4 (2013)		
2016	Susan Herrington, "Restoring a Modern Landscape in the Anthropocene: Cornelia Hahn Oberlander," Vol. 47:2-3 (2016)	2015	Thomas C. Jester, "Aluminum Finishes in Postwar Architecture," Vol. 46:1 (2015)		
2017	Mike Jackson, "Modernism on Main Street: The Dilemma of the Half-modern Building," Vol. 48:2-3 (2017)	2016	Luis Mountain Zamora and Mary Kay Judy, "Taos Pueblo Preservation Program," Vol. 46:4 (2016)		
		2017	Camilla Mileto and Fernando Vegas, "Preserving Heritage with Tomorrow's Technologies: Trials, Errors, and Criteria," Vol. 48:1 (2017)		
Martin E. Weaver Award					
The Martin E. Weaver Award recognizes the article that best demonstrates excellence in the history of technology, training, and education in historic preservation or the investigation and treatment of wood in historic buildings and artifacts. This award honors Martin E. Weaver (1938–2004), an architect, architectural conservator, and former APT president.					
2008	James Houston and John N. Fugelso, "Fabricating and Installing Side-Lap Roof Shingles in Eastern Pennsylvania," Vol. 39:1 (2008)	2000	Brian Ridout, <i>Timber Decay in Buildings: A Conservation Approach to Treatment</i> , Spon Press	1969	Upper Saranac Lake, Franklin, New York
2009	Ronald W. Anthony, Kimberly D. Dugan, and Deborah J. Anthony, "A Grading Protocol for Structural Lumber and Timber in Historic Structures," Vol. 40:2 (2009)	2003	Graham Tilly, <i>Conservation of Bridges</i> , Spon Press	1970	Québec City, Québec
		2006	William B. Rose, <i>Water in Buildings: An Architect's Guide to Moisture and Mold</i> , John Wiley & Sons, Inc.	1971	Cooperstown, New York
				1972	Cornwall/Upper Canada Village, Ontario
				1973	Boston, Massachusetts
				1974	Halifax, Nova Scotia
				1975	Williamsburg, Virginia
				1976	Hamilton, Ontario
				1977	Cleveland, Ohio
				1978	Ottawa, Ontario <i>10th Anniversary: Conservation of Sites and Structures —State of the Art in 1978</i>
				1979	Denver, Colorado
				1980	Québec City, Québec <i>Urban Conservation and the Conservation of Business</i>
				1981	Washington, D.C. <i>Rehab/Tech '81</i>

1982	Banff, Alberta <i>Maintenance and Stabilization of Historic and Cultural Resources</i>	1998	Williamsburg, Virginia <i>30th Anniversary: Learning from Landmarks</i>	2013	New York City, New York <i>Preserving the Metropolis</i>
1983	Nashville, Tennessee <i>Yesterday's Heritage, Today's Technology</i>	1999	Banff, Alberta <i>Winds of Change</i>	2014	Québec City, Québec <i>Métissage: The Fruitful Encounter of Differences</i>
1984	Toronto, Ontario <i>Principles in Practice: Philosophical Challenges/Technical Responses</i>	2000	Philadelphia, Pennsylvania <i>Preserving the Recent Past II</i>	2015	Kansas City, Missouri <i>Convergence of People and Places: Diverse Preservation Technologies and Practices</i>
1985	San Francisco, California <i>Technology of Systems and the Conservation of Materials</i>	2001	Pacific Grove, California <i>The Test of Time: Reflecting on the Past, Planning for the Future</i>	2016	San Antonio, Texas <i>Preserving Heritage with Tomorrow's Technologies</i>
1986	Austin, Texas <i>Handcrafted to Machine-Made</i>	2002	Toronto, Ontario <i>Extreme Impacts, Measured Response</i>	2017	Ottawa, Ontario <i>CAPITALizing on Heritage: Community, Government & Savoir-Faire</i>
1987	Victoria and Vancouver, British Columbia <i>Wood and Water</i>	2003	Portland, Maine <i>21st Century Preservation—Conservation and Craftsmanship</i>	2018	Buffalo Niagara, New York <i>50th Anniversary: Points of Departure</i>
1988	Boston, Massachusetts <i>20th Anniversary: 20/20 Visions, Celebrating Preservation Progress</i>	2004	Galveston, Texas <i>Raising the Grade for Preservation</i>	APT College of Fellows Years indicate date of induction; FM indicates a founding member.	
1989	Chicago, Illinois <i>Make No Little Plans</i>	2005	Halifax, Nova Scotia <i>Managing Technology, Time and Chaos</i>	Caroline Alderson (2010)	
1990	Montréal, Québec <i>Preserving for the 21st Century</i>	2006	Atlanta, Georgia <i>Crossroads in Heritage Conservation: When Modern Becomes Historic</i>	Jan C. K. Anderson (1999)	
1991	New Orleans, Louisiana <i>Confluence and Continuity: A Celebration of Place and Technology</i>	2007	San Juan, Puerto Rico <i>Old World Technologies Adapting in the New World</i>	Ronald W. Anthony (2016)	
1992	Philadelphia, Pennsylvania <i>Forward to the Past</i>	2008	Montréal, Québec <i>40th Anniversary: Moving Forward, Looking Back</i>	W. Lewis Barlow, IV (2000)	
1993	Ottawa, Ontario <i>25th Anniversary: APT XXV CAN</i>	2009	Los Angeles, California <i>Preservation in the City Without Limits</i>	Joan C. Berkowitz (2017)	
1994	Seattle, Washington <i>Water Air Earth Fire</i>	2010	Denver, Colorado <i>Layers Across Time: Preserving a Diverse Western Heritage</i>	Randall J. Biallas (2016)	
1995	Washington, D.C. <i>Adapting to a Changing Preservation World</i>	2011	Victoria, British Columbia <i>Heritage on the Edge: Sustaining Buildings, Landscapes and Communities</i>	Susan D. Bronson (2002)	
1996	Winnipeg, Manitoba <i>Building Ideas</i>	2012	Charleston, South Carolina <i>Cornerstones: Collaborative Approaches to Preservation</i>	Natalie Bull (2008)	
1997	Chicago, Illinois <i>APT97: Less is More</i>			John Allen Burns (2003)	

Melvyn Green (2005)	John G. Waite (2003)	2003	Zeynep Ahunbay, "Conservation of Cultural Heritage in the Balkans and Turkey"
Nan R. Guterman (2011)	Anne E. Weber (2011)	2004	Nicholas Stanley-Price, "Standards in Conservation and Cultural Diversity"
David M. Hart (2003)	Norman R. Weiss (2002)	2005	Ángel Cabeza, "Chile and the World Heritage Convention—A New Challenge in the Latin American Context"
Lonnie J. Hovey (2007)	Frank S. Welsh (2009)	2006	John Sanday, "Buddhist Monasteries of the Himalaya—Balancing Modern Intervention with Traditional Craft"
Harry J. Hunderman (2001)	David P. Wessel (2005)	2007	Jose M. Izquierdo-Encamacion, "Influence of Materials and Engineering Knowledge in the Constructed Patrimony: A Comparison of Four Continents"
Mike Jackson (2013)	David G. Woodcock (2004)	2008	May Cassar, "Sustainable Heritage Conservation: Challenges and Strategies for the 21st Century"
Pamela Jerome (2014)	Dan Worth (2010)	2009	Richard Engelhard, "First Principles" in the Conservation of Asia's Heritage: Lessons Learned from the UNESCO Asia-Pacific Heritage Conservation Awards Competition"
Thomas C. Jester (2013)	Robert Young (2009)	2010	Gustavo Araoz, "Beyond Preservation Technology: Completing our Heritage Toolkit for the 21st Century"
Walker C. Johnson (2003)	<i>Deceased Fellows</i>	2011	Carolina Castellanos, "The State of Conservation and World Heritage Policies"
Marilyn E. Kaplan (2004)	David Bartlett (FM)	2012	Gerard C. J. Lynch, "The Red Mason"
Stephen J. Kelley (1998)	Gerald Budner (FM)	2013	Rohit Jigyasu, "Global Challenges and Initiatives for Disaster Risk Reduction in Historic Urban Areas"
François LeBlanc (2003)	Susan Buggey (1999)	2014	Trevor H. J. Marchand, "The Djenné Mosque: World Heritage and Social Renewal in a West African Town"
John D. Lesak (2010)	Elliott Carroll (2003)	2015	Carl R. Nold, "From Appleton to 2016: Preservation Past Informs the Future"
David W. Look (2002)	Jacques Dalibard (FM)		
Michael F. Lynch (1999)	George MacBeath (FM)		
Susan T. Macdonald (2017)	Henry J. Magaziner (2009)		
Robert C. Mack (2015)	Lee Nelson (FM)		
Nancy McCoy (2013)	Charles E. Peterson (FM)		
H. Thomas McGrath Jr. (2004)	A. J. H. Richardson (FM)		
Edmund P. Meade (2012)	Tomas H. Spiers (2002)		
Hugh C. Miller (1998)	Al Staehli (2004)		
Kyle C. Normandin (2017)	Peter John Stokes (FM)		
Richard I. Ortega (2007)	Martin E. Weaver (2003)		
Sharon C. Park (2008)			
William J. Patterson (FM)			
Andrew Powter (2005)			
Theodore Prudon (2012)			
Susan M. Ross (2013)			
Michael P. Schuller (2009)			
Susan E. Schur (2004)			
Carolyn Searls (2005)			
Lorne G. Simpson (2001)			
George C. Skarmeas (2015)			
Deborah Slaton (2004)			
Baird M. Smith (2001)			
Jonathan C. Spodek (2016)			
Ronald D. Staley (2005)			
Anne T. Sullivan (2016)			
Thomas H. Taylor Jr. (1998)			
Jeanne Marie Teutonico (2013)			
Sven E. Thomassen (2007)			
Michael A. Tomlan (2005)			
Ilene R. Tyler (2002)			
Diana S. Waite (Hon., 2005)			
College of Fellows Lecture Series			
In 1999, in furthering its mission to advance knowledge of preservation technology among APT members, the College of Fellows established a lecture series that brings internationally known preservationists to the APT annual conferences. Each year the College of Fellows invites such an expert to speak at the conference.			
1999	Donald W. Insall, "Windsor Castle: Restoration After the Fire"		
2000	Roland Paxton, "Conserving Historical Engineering Works—A Personal Perspective"		
2001	Giorgio Croci, "Philosophies of Intervention in Heritage Structures"		
2002	Adrian Phillips, "The Nature of Culture—An Overview of the Natural Values of Cultural Landscapes"		

2016	Camilla Mileto and Fernando Vegas, "Preserving Heritage with Tomorrow's Technologies: Trials, Errors, and Criteria for Choosing Future Technologies"	1995	Mark P. Slater	Susan M. Ross	
2017	Charles Fairbank, "Recognizing 19th-Century Oil Technology in a Modern World"	1996	Carolyn Bouffard Shelley Bruce Ellyn Goldkind Joy Henderson Stéphane Hoffman Kristin Huminuk Shelby Weaver	Marci Uihlein Robert Warden Barbara Weider Christine Wiltberger Jennifer M. Wise Robert Young	
2018	Randall Mason, "Conserving Rwandan Genocide Memorials"	1997	Ryan H. Bragg Shelley Bruce Martin J. Howell Mary Kay Judy Amy Lamb Carolyn Lockwood Carrie Warner Vicki L. Willis	Brannyn G. Allen Peter M. Brown Carolyn L. Carpenter Mark P. Grisi Elizabeth Holt David P. Kelly Alexander MacDonald James J. Maddigan Gabriel Malo Bronwyn Reid Susan Ross	
APT Student Scholarship Recipients, 1985–2018		1998	Amanda Blosser Eric Gradoia Heather Harrison	Megan A. Tormey Christine Wiltberger	
1986	Patricia C. Erigero Sharon Fleming	1999	Andrew Harvey Andrea Hill Elizabeth Holt Tommy Kleckner Michael McQuillen David Myers Gregory Saldana Philip Stewart Michael Strutt Marcia Uihlein Carrie Zaboroski Michael Zuchowski	2000	Robert Brookover Carolyn L. Carpenter Beth A. Cumming Cody Deike Tarica "T. R." Harris Kathi Lawrenz Kirk Sipple Anais Stivers Anita Washko
1988	Hoda Abdel-Hamid Deirdre Brotherson Andrew R. Curtis Katherine M. Greenleese Mark Landry Jeffrey S. Levine Maureen K. Phillips	2001	2002	Denise Alexander Jean-Benoit Bourdeau Alison Custance-Baker	
1989	Susan Bronson Natalie Bull Donald C. Luthardt	1999	Sanchita Balachandran Peter M. Brown Elizabeth Carey Peter Chalfant Holly Fisher Daniel Lane Wayne Latham Alyson McGee Michael Pulice Christopher Quinn	Debbie Dodge Nicole Donohoe Amber Grubbs Michael Lyssy Nicolas Miquelon Joy Morgan Cam Duong Ly Nguyen Grace Turner Alexandra Wenzl	
1992	Shantia Anderheggen Catherine Macarthur Thyra Nelson				
1993	Lisa Howe Burke Walker				
1994	Kenneth Kocher Mike McGinnis				

2003	Jane A. Barrett Shannon Mical Sardell Bell Isabelle Brosseau Jennifer Cappeto Rex A. Cyphers Eloise B. Eilert Rachel Force Tim Frye Gina Garcia Anne Maletta Michael Nagykery Carolyn A. Nelson Todd Michael Ravesloot Beth Schwindt Carrie E. Sowden Michelle Sponseller	2006	Sara Adams You-Kyong Ahn Ashley Aiken Cheryl Chidester Rahnild Claesson Marlise Fratinardo Joanna Hofmann Melissa Huber Rachel Kliethermes Terry Koller Ryan Reed Beth Sullivan Amy Ver Beek	Will Raynolds, Ben Sabatini, and Mariana Sarango Manacas <i>Martin E. Weaver</i> <i>Student Scholarship Recipient</i> Piotr Bojakowski
2004	Fatima M. Al-Nammari Nancy Crowley Brad Dameron Patricia Davenport Kara Dotter Fatima Mehdizadeh-Saradj Tricia Nault Trevor Taylor Dan Zhou	2007	Amelia Bagnall Diannett Bataille Valentina Cristini Amila Ferron Tenaya Hills Kristina Kupferschmid Lurita McIntosh Rosalia Mosqueda Avila Tomás Roselló Jaunzarás Paul Terpeluk Aliya Turner Lauren Vienne Ege Yildirim	2009 Serra Akboy Meagan Baco Alenya Becker Emily Freeman Meredith Keller Alex Lim Lindsay McCook Tara Rasheed Susannah Ribstein Thomas Rinaldi Jennifer Schork Caitlin Smith Noel Weidner <i>Martin E. Weaver</i> <i>Student Scholarship Recipient</i> Lindsay McCook
2005	Edgar Eusebio Ayar Alonso Travis Brown Ana Elizabeth Casso Rhonda T. Dunn Megan E. Harrison Maura Jaimes Aletha M. Lippay Adrienn Mendonca Wendy Musumeci Mathieu Payette-Hamelin Alene W. Reich Gregory Santino Cassandra Smith Leora C. Studholme Nan B. Taylor Hui Wang	2008	Doug Appler Josh Bodenweiser, Jeannette Ransom, and Jocelyn Widmer Piotr Bojakowski Lacey Bubnash Andrea Buono Kara Dotter Maryam Rafiee Fanood Alice Finke Meisha Hunter Abby Martin Will Raynolds	2010 Dorn Carran Christopher Ciesielski Aysem Kilinc Unlu Hannah Meyer Jennifer Minner LaLuce Mitchell Elisabetta Pistone Matthew Seymour Tiffani Simple Catherine Smith Arianthe Stettner Katherine Switala Elmhurst Kirsten E. Travers Lauren Vollono Payal Vora <i>Martin E. Weaver</i> <i>Student Scholarship Recipient</i> Kirsten E. Travers

2011	Catherine Armwood Anthony Bentivegna Jessica Blemker-Ferree Caitlin Chamberlain Kara Dotter Matthew Hayes Justin Henderson Phyllis Henderson Roha Khalaf Danielle Potts Bahareh Reza Sara Rogers Amy Swift Alexandra Terpeluk Nicole Trujillo	2013	John Arnold Julia Ausloos Rachel Cusimano Caroline Engel Ann Horowitz Meghan Kleon Miriam Orsini Mayank Patel Sophie Reich Jeremy Robbins Jon Sargent Emily Sinitski Jiyoong Song Urmila Srinivasan Kathryn Stephens David Trayte	2015	Namhyuck Ahn Sara Alinia Jocelyn Chan Kat Gardner Suki Gershenhorn Erin Gibbs Joshua Jones Sujin Kim Sarah Love Courtney Magill Corey Manchenton Sloane Taliaferro Julianne Wiesner-Chianese Christopher Whitman
	<i>Martin E. Weaver Student Scholarship Recipient</i>		<i>Martin E. Weaver Student Scholarship Recipient</i>		<i>Martin E. Weaver Student Scholarship Recipient</i>
2012	Dawn Bilobran Jennifer Joy Cagasan Alison Chiu Jason Crowley Barbara Fisher Andreea Hamilton Navid Hossaini John Killingsworth Kayla Loveman Jacquelyn Mauer Amarantha Quintana-Morales Sarah Ripple Jeremy Robbins Myengsoo Seo Elaine Shapiro Myriam St-Denis Kathryn Stephens	2014	Allison Asbrock Emily Barr Marni Epstein Ethan Gormbley Joshua Jones Carl Klein Carolina Manrique Mardita Murphy Karla Penna Jennifer Pont Cynthia Rothwell Beata Sasinska Karen Stone Cristina Ureche-Trifu Shannon Walsh Amanda Webb Joanna Wilford	2016	John Arnold Allyson Bradford Rachelle Byarlay Brian Cooley Carly Farmer Jean Jang Paula Jarrett Nasta Vishal Joshi Andrew Leith Evan Oskierko-Jeznacki Kristin Potterton Caroline Raftery Echo Uribe Casey Weisdock Sarah Yoon
	<i>Martin E. Weaver Student Scholarship Recipient</i>		<i>Martin E. Weaver Student Scholarship Recipient</i>		<i>Martin E. Weaver Student Scholarship Recipient</i>
	Myengsoo Seo		Amanda Webb		Vishal Joshi
				2017	Grigor Angjeliu Olivier Anterrieu Silvia Callegari Kathleen M. Conti Nicole M. Declet

Amelia C. DeCoster

Lucie Fusade

Crystal M. Hanley

Nina M. Jean-Louis

Jin Won Lee

Lucy Winona Lily Midelfort

Scott A. Orr

Evan Oxland

Mark F. Perdiguerra

Kelsey Riddle

Aleen L. Stanton

Meredith M. Stewart

Jon Weller

Hilary J. Wyatt

Martin E. Weaver

Student Scholarship Recipient

Evan Oxland

2018 Allison Arlotta

Ethan Boote

Maanvi Chawla

Ashley Danielson

Brittany Foley

Nicole Frank

Michael Gutland

Katherine Hill

Manogna Kavuru

Lori Martin

Tina McCarthy

Evan Oskierko-Jeznacki

Micaela Skoknic Dockendorff

Hajo Spaethe

Sara Stratte

Martin E. Weaver

Student Scholarship Recipient

Maanvi Chawla

Directory of Advertisers

Allen Architectural Metals	54
American Building Restoration Products .	90
Atkinson-Noland & Associates	67
BAC [A + P]	60
Boston Valley Terra Cotta	14
Cathedral Stone Products	34
Construction Materials Consultants	90
Dan Lepore & Sons Company	67
Edison Coatings	Inside Back Cover
EverGreene Architectural Arts	3
FTB Restoration	Outside Back Cover
Gladding, McBean	68
Integrated Conservation Resources	67
Jablonski Building Conservation	67
John Canning.....	44
Keast & Hood	2
KEIM Mineral Coatings..	Inside Front Cover
LimeWorks.us	60
Nicholson & Galloway	24
Old Structures Engineering.....	79
Plan B Engineering	30
PROSOCO.....	5
Quinn Evans Architects	44
Robinson Iron	79
The Christman Company.....	33
Traditional Cut Stone.....	68
Vertical Access LLC	78
VoidSpan	89

PORT ANCHORS

SOF-SOCK ANCHORS

PHLc GROUTS

PHLc MORTARS

PHL & PHLc BINDERS

LW AGGREGATES

CLEANING JETS

HELIPIX TIES

HELIBAR REINFORCING

GROUT INJECTION SYSTEMS

VoidSpan

Bond | Stabilize | Conserve

www.voidspan.com 1-800-966-VOID

**V
O
I
D
S
P
A
N**