**2005**

# STRUCTURE® Annual Article Index

NOTE: when printing the Article Index, select the "shrink to fit paper" option in your printer settings

## January 2005 - Concrete

Pg #	Magazine	Article Title	Author
7	Editorial	Light at the End of the Tunnel	Lance Atkins
8	Lessons Learned	Structural Upgrade of Sutro Tower - San Francisco	Ronald O. Hamburger, S.E.
12	Building Blocks	Sustainability and the Role of the Structural Engineer	Christopher Hewitt, LEED™, A. P.
17	Feature	Construction Material Cost Volatility — A Twelve-Month Perspective	John P. Cross, P.E.
21	Feature	1-Way Concrete Floor Systems — Modern Methods in Structural Analysis	Emile E. Kfoury, P.E. and Raoul Karp
26	Feature	Concrete & Architectural Innovation	Martin Moeller
30	Feature	Architectural Cast-in-Place Concrete — What Does An Architect or Engineer Need to Know About Architectural Concrete?	Dan Dorfmueller
32	Structural Practices	Curtainwalls in Modern Buildings	William E. Koffel, P.E., F.Sf, P.E.; Ali M. Memari, P.E., Ph.D.; Tod Rittenhouse, P.E.; Huston Dawson, P.E.; and Mohammed Ettourned, P.E., Ph.D.
36	Book Case	Concrete: A Pictorial Celebration — American Concrete Institute's Centennial Commemorative Publication Published by ACI in 2004	Reviewed by Robert G. Wilkin, P.E.
38	From Experience	"How Did You Do That?" Concrete Slump	Robert E. "Bob" Tobin, FACI
40	Great Achievements	Jack Janney — Structural Failure Investigator Extraordinaire	Richard G. Weingardt, P.E.

## February 2005 - Steel

Pg #	Magazine	Article Title	Author
7	Editorial	What It Means a To Be a Structural Engineer	Ronald O. Hamburger, S.E.
9	Building Blocks	What Do You Need to Know About Cold-Weather Concreting?	Justin S. Pechar, P.E.
12	Feature	A Primer on Paint Systems for Steel Structures	Thomas J. Schlafly
20	Feature	Reaching For The Skies — Structural Design Challenges for Tall Buildings	David Scott; Nancy Hamilton, S.E. and Eric Ko, S.E.
24	From Experience	"How Did You Do That?" Concrete Shrinkage	Robert E. "Bob" Tobin, FACI
26	Feature	Smooth Re-Entry — The Entrance Canopy at the Temporary WTC Path Terminal	Edward DePaola, P.E.; Andrew Mueller-Lust, P.E. and John Kamocsai, P.E.
29	Book Case	Building Façade Maintenance, Repair and Inspection — STM International Publication- STP 1444	Reviewed by Robert G. Wilkin, P.E.
29	Book Case	Metal Building Systems, 2 <sup>nd</sup> Edition, Design and Sepcification	Reviewed by Ted Greenlaw, P.E.
30	Feature	Value Engineering of Passive Fire Protection for Structural Steel	Nestor R. Iwankiw, P.E., Ph.D.; Jesse J. Beitel and Arthur J. Parker, P.E.
33	Feature	Fire Protection for Architecturally Exposed Structural Steel (AESS)	Nestor R. Iwankiw, P.E., Ph.D.; Jesse J. Beitel and Arthur J. Parker, P.E.
38	Product Watch	New and Unusual Products & Services- A New Admixture to Minimize Corrosion: Hycrete DSS	Scott Civjan, Christine Bonczar, and Benjamin Crellin
41	Legal Perspectives	Legal Issues- Using CASE Guidelines to Prove Standard of Care	John W. Hays
42	Spotlight	Award Winners — Weber Music Hall	Meyer, Borgman & Johnson, Inc.



## March 2005 - Wood

Pg #	Magazine Section	Article Title	Author
7	Editorial	Structural Engineering...Organized for all	Brian J. Leshko, P.E.
8	Codes and Standards	2005 National Design Specification (NDS®) for Wood Construction	Phil Line, P.E.; John "Buddy" Showalter, P.E. and Robert J. Taylor, Ph.D. P.Eng.
12	Building Blocks	Stable, Strong and Green...Engineered Wood I-Joists	Edward L. Keith, P.E.
16	Structural Forum	Stop Knocking on Wood & Get Real — Become a Complete Structural Engineer	Rakesh Gupta, Ph.D.
18	Feature	Structural Insulated Panels	Michael F. Jasmin
22	Feature	Cast Steel Hardware — The Use of Cast Steel Fittings in Heavy Timber Construction	David Kufferman, P.E.
26	Feature	Timber Frame Construction — Architecturally Exposed Timber	Ben Brungraber, Ph.D, P.E. and Jim DeStefano, P.E.
31	Feature	Wood Truss Bracing...Whose Job Is It Anyway?	Josh Bartlett
34	Feature	Bracing Issues	Kirk Grundahl, P.E.
37	Book Case	Timber Construction Manual — American Institute of Timber Construction (AITC), Fifth Edition	Reviewed by Jim DeStefano, P.E.
37	Book Case	Design of Wood Structures — ASD, Fifth Edition	Reviewed by Jim DeStefano, P.E.
38	From Experience	Expansion of Wetted Plywood and OSB Panels	Felix Martin, S.E.
40	Great Achievements	Hardy Cross — A Man Ahead of His Time	Richard G. Weingardt, P.E.

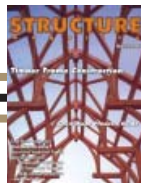
## April 2005 - Concrete

Pg #	Magazine Section	Article Title	Author
7	Editorial	What's a Strategic Plan?	Lance Atkins,
10	Codes & Standards	The ACI 318-05 Code — New Items in 2005 & Future Work	James K. Wight
12	Lessons Learned	Supporting Precast Panels — Understanding Façade Support Requirements	Thomas McCluskey, S.E.
16	Building Blocks	Precast/Prestressed Concrete Sandwich Walls — Information for the Structural Engineer...	Edward Losch, P.E., S.E.
22	Structural Practices	Performance-Based Specifications for Concrete — A Focus on Innovation, Quality and Customer Satisfaction	Lionel Lemay, P.E., S.E.; Colin Lobo, Ph.D., P.E. and Karthik Obla, Ph.D.,P.E.
26	Feature	PCI's Headed Stud Design Redefined...	Neal S. Anderson, P.E., S.E. and Dr. Donald F. Meinheit, P.E., S.E.
30	Feature	Emulative Connections for Precast Concrete	Alvin C. Ericson
35	Feature	300 Madison Avenue — Practical Defensive Design Meets Post 9/11 Challenge	Victoria Arbitrio, P.E. and Karl Chen, P.E., S.E.
39	Business Practices	Improving Our Lot — How Can Structural Engineers Enhance Their Value?	Richard C. Boggs, P.E.; Jon A. Schmidt, P.E. and William C. Sherman, P.E.
42	From Experience	Essential Requirements for Reinforced Concrete Buildings — A New Generation of Reinforced Concrete Standards	Luis E. Garcia
50	Spotlight	Oklahoma Hall: Bachelor Enlisted Quarters P-593 — A New Era in Hawaii Military Housing	Francis K. Humay, Ph.D., S.E

# STRUCTURE® Reprints?

contact: [publisher@structuremag.org](mailto:publisher@structuremag.org)

or call 608-524-1397 for a quote

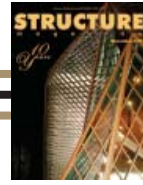


## May 2005 - Masonry

Pg #	Magazine	Artile Title	Author
7	Editorial	Towards Uniform Structural Practice Acts	Ronald O. Hamburger, S.E.
8	Practical Solutions	Portland Cement Cast Stone Veneers — An Overview of Practical Detailing Issues	Dave MacGregor, P.E. and Edward Schwieter, P.E
10	Structural Forum	Supporting the Litigators... The Need to Step Up to a Standard of Care	Emile W.J. Troup, P.E.
13	Design & Construction	Specifying Cast Stone for Masonry Construction	Bill Russell
17	Codes & Standards	Aluminum — It's Not Just for Lightweights — The Aluminum Design Manual 2005	J. Randolph Kissell, P.E.
20	Building Blocks	Masonry Construction...Self-Consolidating Grout	Jeff Greenwald, P.E. and James Farny
22	Feature	Selecting Masonry Anchors by the Code	Dale Yarbrough, P.E. and Paul Curtis
26	Feature	Properties of Lime Mortar — Understanding the Nature of Lime-Sand Mortars	Margaret Thomson
32	Feature	Historic Masonry Restoration — Through the Eyes of a Master Stonemason	Mark Mendel
38	Feature	All Weather Masonry Part I — Hot Weather Requirements	Diane Throop, P.E.
44	Product Watch	The Complete Drainage/Ventilation System — Another Component of a Successful Cavity Wall Design	Chris Bupp
46	Great Achievements	Fred N. Severud — Cable Roof Pioneer and Monument Builder	Richard G. Weingardt, P.E.
49	Risk Management	RMP Launches New Strategic Plan	Nils V. (Val) Ericson P.E.,
51	Book Case	Masonry Design and Detailing for Architects and Contractors, Fifth Edition	Reviewed by David T. Biggs, P.E.
51	Book Case	Masonry Instant Answer	Reviewed by David T. Biggs, P.E.

## June 2005 - Steel

Pg #	Magazine	Artile Title	Author
7	Editorial	Structural Licensure Promotes Public Safety	Dr. W. Gene Corley
10	Feature	Arc Welding Light Gage Steel	Duane K. Miller, Sc.D., P.E
14	Structural Forum	Structural Drawings... A perspective	Mark K. Gilligan, S.E.
18	Structural Specifications	Specifying Cold-Formed Steel Framing	Don Allen, P.E.
20	Design & Construction	Designing for Drift...Is Lateral Drift Accommodation in Exteriors Really Possible?	Jeffrey S. Kersh, C.E. and Thomas Castle, S.E.
24	Engineer's Notebook	Soil Pressure Under Footings, Part 2	Allen H Seckinger, P.E.
26	Codes & Standards	New Codes and Standards for Cold-Formed Steel Framing — Standard Products and Trade Practices Defined	Jay W. Larson, P.E., F. ASCE
30	Structural Practices	Composite Beam Design	Steven M Ashton, P.E.
34	Feature	Exposed Steel at Airport Challenges Structural Designers	Ruben Martinez, P.E. S.E.
38	Feature	Fine Feathered Friends — Bird Mitigation for Structures	Michael S. Teller, A.I.A
40	Feature	Henszey's Arch (1869) — A Bridge to Success	Eric DeLony
45	From Experience	Concrete Curing	Robert E. "Bob" Tobin, F.ACI
46	Feature	Roof Framing with Cold Formed Steel Trusses	Michael Pellock, P.E.
50	Great Achievements	Stephen H. Long — First American Structural Engineer	Dr. Frank Griggs, Jr., P.E. P.L.S.
54	Spotlight	UCLA California NanoSystems Institute (CNSI)	Nabih Youssef, S.E.
56	Book Case	A Resource for Steel Deck Diaphragm Shear Resistance	Steven A. Roehrig



## July 2005 - Concrete

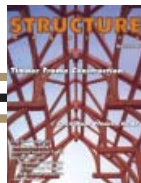
Pg #	Magazine	Article Title	Author
8	Editorial	Risk Management	James E. Trant
10	Feature	Garvey Avenue Bridge Replacement — An Aesthetic Application of Precast Prestressed Bulb Tee Girders	Peter Lin, P.E., S.E.
14	Practical Solutions	Externally Applied Post-Tensioning Systems	K. Dirk Bondy, S.E.
18	Lessons Learned	Keep Your Strands Dry — Corrosion Protection of Unbonded Post-Tensioning Monostrand Tendons	Gerard C. Feldmann, P.E. and Morris Schupack P.E.
22	Feature	Common Post-Tensioning & Construction Issues	Bryan Allred, S.E.
26	Design & Construction	Understanding Hot Weather Concrete — Getting the Most Out of the Summer Concrete Construction Season	Ken Hover
31	Feature	Rebuilding a Landmark — Self-Consolidating Concrete Helps Construction Team Wins the Battle of Concrete Placement	Richard Morrow and Godwin Amekuedi, P.E.
36	Building Blocks	Repair of Unbonded Single-Strand Tendons	Gail S. Kelley
40	Structural Forum	Delegating Design Responsibility	Jim DeStefano, P.E.
41	Codes & Standards	Design of Anchors In Accordance with the 2003 IBC	John F. Silva, S.E. and Dr. Norbert Randl
46	Great Achievements	Henry J. Degenkolb: Earthquake Mastermind	Richard G. Weingardt, P.E.
50	Product Watch	Concrete Floors are here to Stay and Stay and Stay...	Dianne Carey
52	From Experience	Specifying Concrete Inspection and Quality — What Engineers Should Know	George R. Wargo

## August 2005 - Green Construction

Pg #	Magazine	Article Title	Author
7	Editorial	Much Ado about Something	Ronald O. Hamburger, S.E.
8	Feature	Sustainability Action Plan for the Structural Engineer	Robert C. Field P.E. and Dirk M. Kestner P.E.
11	Codes & Standards	Masonry Design Provisions for 2005 — An Update for Structural Engineers	Richard E. Klingner
14	Structural Forum	Understanding Green Rating Systems	Jim DeStefano, P.E.
15	Feature	Blast Resistant Steel Stud Wall Construction	Russell J. Norris and Dr. Robert Smilowitz, P.E.
18	Feature	Structures Underground — Our Earth Sheltered Home — A Structural Engineer's Experience	Steven E. Schaefer, P.E.
22	Feature	Engineering Structures into Green Design	Helena Meryman
26	Feature	High Performance Straw-Bale Structures	David Mar, S.E.
29	Feature	Sustainability in Steel	Christopher Hewitt, LEED™ A.P.
31	Feature	Concrete Thinking... A Structural Approach	David Shepherd, AIA
35	Feature	Achieving Sustainability with Clay Masonry	Brian E. Trimble, P.E., CDT
37	Feature	Building Green with Wood	Ken Bland, P.E.
40	Spotlight	Gerald Ratner Athletics Center	David E. Eckmann, S.E., P.E., AIA and Stephanie J. Hautzinger, S.E., AIA
41	Risk Management	Foundations for Risk Management	Douglas Ashcraft, P.E., S.E.

interested in writing an article for STRUCTURE?  
 contact: [chair@structuremag.org](mailto:chair@structuremag.org)



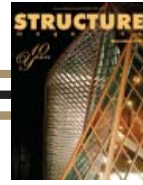


## September 2005 - Restoration

Pg #	Magazine	Article Title	Author
7	Editorial	SEI Offers New Format for Continuing Education Courses	Roberto Leon, Ph.D., P.E. and Donald Dusenberry, P.E.
10	Building Blocks	Preservation Engineering — Early Reinforced Concrete & Designed Masonry	Donald Friedman, P.E.
14	Codes & Standards	The Concrete Repair Guide — A “Roadmap” To Achieve Successful Concrete Repairs	Jay H. Paul, S.E., FACI
19	Feature	Some Current Trends in High Rise Structural Design — Mixed Systems & Irregular Load Paths	Robert J. McNamara, P.E., S.E.
25	Guest Column	Structural Redundancy Inherent with Masonry	David T. Biggs, P.E.
30	Feature	America’s Showplace Hangar — Steven F. Udvar-Hazy Center	Satish Shah, P.E.; David Oleynik, P.E. and James Whynot
32	Historic Structures	Quincy Mine Blacksmith Shop — Condition Assessment of Timbers	Robert J. Ross, and Xiping Wang
36	Lessons Learned	Restoration of Harvard University Stadium	Wayne R. Lawson, P.E.
38	Feature	Philadelphia City Hall	Nan R. Gutterman, AIA and Carl A. Baumert, Jr., P.E.
42	Technology	Get on the Fast Track in Structural Design — The Evolution of an Automated Engineering Process	Dale E. Brasuell, P.E., S.E.
46	Feature	Fallingwater is No Longer Falling	Gerard C. Feldmann, P.E.
50	Feature	Fallingwater — What Went Wrong	Robert Silman
52	From Experience	How to Evaluate Cracks in Buildings	Nels Roselund
55	Risk Management	Qualifying Expert Witness Testimony	W. Gene Corley, S.E., P.E.
58	Great Achievements	Squire Whipple	Dr. Frank Griggs, Jr., P.E., P.Ls.

## October 2005 - Bridges

Pg #	Magazine	Article Title	Author
7	Editorial	In the Wake of Hurricane Katrina	James E. Trant
9	Feature	Frances Millau Orthotropic Steel Viaduct	Alfred R. Mangus, P.E.
12	Feature	California’s Orthotropic Steel Bridges	Alfred R. Mangus, P.E.
17	Practical Solutions	Concrete Panels Speed Bridge Deck Construction	Chad A. Keller; Dr. Amgad F. Morgan Girgis and John S. Dick
22	Feature	Maine’s First Cable Stayed Bridge	Thomas A. Doe, P.E.; Christopher J. Burgess, P.E., S.E.; Kaven Philbrook and Andrew Hauter
25	Construction Issues	Segmental Concrete Bridges — A Major 21 <sup>st</sup> Century Alternative	Clifford L. Freyermuth
29	Historic Structures	Historic Timber Bridges — Design and Rehabilitation of Three Structures in Massachusetts	S.D. Daniel Lee, P.E. and Matthew Anderson, M.S.
31	Structural Practices	Raising the Bar on Bridge Jacking	Matthew G. Yerkey, E.I.T.
35	Feature	Four Bears Bridge — A Story of Connecting Cultures	Wade D. Frank and Russell D. Call, P.E., S.E.
40	Bookcase	Bridgescape — The Art of Designing Bridges, Second Edition	Reviewed by Jim DeStefano, P.E.
41	Building Blocks	A Primer on Weathering Steel	Bill McEleney
45	Codes and Standards	Revised National Bridge Inspection Standards (NBIS) — What structural engineers need to know...	Brian J. Leshko, P.E.
47	Spotlight	The Route 7 Bridge Over the Passaic River	Harry A. Capers, Jr., P.E.; Glen E. Schetelich, P.E.; Andrew C. Coates, P.E. and Cortney K. Hann, P.E.
48	Great Achievements	David Steinman — America’s Greatest Native Son Bridge Builder of the 20 <sup>th</sup> Century	Richard G. Weingardt, P.E.
52	Case Business Practices	Benchmark Your Financial Performance — See How Your Structural Engineering Firm Measures Up	H.E. “Dan” Daniels, Jr.
54	From Experience	Underwater Bridge Inspections — An Essential Part of the Structural Engineering Process	John Bogue, Jr., P.E.
56	Structural Updates	Structural Engineers Respond to Hurricane Katrina	Greg Schlinder, P.E., S.E. and Dave Swanson, P.E., S.E.
57	Structural Updates	The Superdome Services Hurricane Katrina	Larry Griffis, P.E.
58	Structural Updates	Observations from Biloxi	Joe Weatherford, P.E.



## November 2005 - Steel

Pg #	Magazine	Article Title	Author
7	Editorial	Perpetual Student?	Vicki Arbitrio, P.E.
9	Feature	The History of Structure Magazine	
11	Construction Issues	All Weather Masonry Part 2	Diane Throop, P.E.
17	Practical Solutions	Fire Protection of Structural Steel	Jim DeStefano, P.E.
23	Technology	The Times They Are A Changing...the Changing Face of Software for Structural Engineers	
30	Feature	10 Years of STRUCTURE magazine — Meet the Editorial Board	
32	Codes and Standards	The 2005 Seismic Provisions for Structural Steel Buildings — Background on the New Standards	Ronald O. Hamburger, S.E.
34	Codes and Standards	The 2005 AISC Seismic Provisions for Structural Steel Buildings — An Overview of the Provisions	James O. Malley, S.E.
39	Structural Updates	Hurricane Katrina US&R Deployment	Greg Varney, S.E.
40	In Touch	Continuing Education Requirements	Cathy Price
42	Feature	Diamonds, Steel, and a Star Wars Laser — Construction of the Seattle Central Library	Jay Taylor, P.E. and Dale Stenning
48	Structural Practices	Welding Procedures Specifications — What the Engineer Needs to Know	Kenneth W. Coryell, SCWI
54	Case Business Practices	On Becoming a Trusted Advisor	Leigh A. Mires
57	Feature	A History of Award Winning Projects	
60	From Experience	Recommendations for Winter Concreting	Dr. Miles Clair
62	Great Achievements	Mario Salavadori — Champion of Structural Design in Architecture	Richard G. Weingardt, P.E.

## December 2005 - Below Grade Construction

Pg #	Magazine	Article Title	Author
7	Editorial	ASCE/SEI 7-2005	Jim Harris P.E., Ph.D.
9	Lessons Learned	Foundation Design Using Common Sense	James R. Cagley, P.E., S.E.
10	Feature	A Case Study of Early Steel Curtain Wall — The Chrysler Building	Eric Hammarberg, Assoc. AIA
14	Building Blocks	A Primer on Augercast Piles	Jason P. Black, P.E., S.E.
18	Feature	Micropiles — Versatile Foundation Alternative for Challenging Projects	Andrew F. Brengola, P.E.
24	Feature	Interview with Dr. Ralph B. Peck	Evans Mountzouris, P.E.; Steve Schaefer, P.E. and Jim DeStefano, P.E.
27	Codes and Standards	Steel Design for the 21 <sup>st</sup> Century	Christopher M. Hewitt
30	Construction Issues	Compaction Grouting for In-Situ Ground Improvement	Jeffrey Geraci, P.G., C.E.G.
34	Feature	Excellence in Structural Engineering — NCSEA Eighth Annual Awards Program	
40	Design Issues	Important Aspects for Designing & Using Anchored Wall Systems	Frederick Slack, P.E.
44	Structural Practice	Safety in Foundation Engineering — Unity of the WSD (ASD) and LRFD Methods	Walter E. Hanson, P.E., S.E. and Donald D. Oglesby, P.E., S.E.
47	CASE Business Practices	Is Your Firm Irreplaceable?	Suzanne Lowe
49	Practical Solutions	Raked Piles - Battered and Misunderstood	Mark A. Moore
54	Bookcase	Winning by Jack Welch with Suzy Welch, Harper Business — an Imprint of Harper Collings Publishers 2005	Reviewed by Richard Hess, S.E.
55	Great Achievements	From Dream to Reality — Building Leonardo da Vinci's Bridge in Norway	Richard G. Weingardt, P.E.
59	From Experience	Caution! Excavation Zone! Exercise Care When Excavating Adjacent to Existing Buildings	Steven E. Schaefer, P.E.

# Readers and Advertisers....

send press releases and product articles to [press@structuremag.org](mailto:press@structuremag.org)