

Index to TIMBER FRAMING 1-98

October 1985-December 2011

Subjects

Apprenticeship
 Architectural Design
 Architectural Design Contests and Expositions
 Australia
 Automation
 Barns
 Belgium
 Biographies and Profiles
 Book Reviews
 Bridges
 Business Council
 Business Management
 China
 Churches and Sacred Buildings
 Compound and Roof Joinery
 Culture and Cross-Culture
 Denmark (*see Scandinavia*)
 Design (*see Architectural Design*)
 Dismantling
 D-I-Y
 Durability (Earth, Wind, Fire, Water)
 Egypt
 Enclosure Systems
 Engineering (*see Timber Design & Engineering*)
 England
 Finland (*see Scandinavia*)
 Forest Resource
 Framing Techniques
 France
 Germany
 Guild Affairs: Miscellaneous
 Guild Board Meetings
 Guild Conferences
 Guild Workshops
 Heating, Ventilating and Air Conditioning
 Historic Framing (*see also Preservation*)
 Holland and Dutch America
 Humor
 Iceland
 Indexes
 Italy
 Japan and Korea
 Layout Techniques
 Log Building
 Norway (*see Scandinavia*)
 Obituaries
 Pegs and Pegging
 Poland
 Preservation and Reconstruction
 Profiles (*see Biographies*)
 Raising and Rigging
 Recycling
 Romania
 Roof Framing (*see Compound and Roof Joinery*)
 Russia
 Safety
 Scandinavia
 Scotland
 Sharpening
 Southeast Asia
 Sweden (*see Scandinavia*)
 Timber Design and Engineering
 Tools
 Trébuchets and Ballistas
 Trusses (*see Compound and Roof Joinery*)
 Wales
 Windmills
 Wood Science

Issue Number by Date

1 Oct 85	26 Dec 92	51 Mar 99	77 Sep 05
2 Jul 86	27 Mar 93	52 Jun 99	78 Dec 05
3 Mar 87	28 Jun 93	53 Sep 99	79 Mar 06
4 May 87	29 Sep 93	54 Dec 99	80 Jun 06
5 Aug 87	30 Dec 93	55 Mar 00	81 Sep 06
6 Nov 87	31 Mar 94	56 Jun 00	82 Dec 06
7 Feb 88	32 Jun 94	57 Sep 00	83 Mar 07
8 May 88	33 Sep 94	58 Dec 00	84 Jun 07
9 Aug 88	34 Dec 94	59 Mar 01	85 Sep 07
10 Nov 88	35 Mar 95	60 Jun 01	86 Dec 07
11 Feb 89	36 Jun 95	61 Sep 01	87 Mar 08
12 May 89	37 Sep 95	62 Dec 01	88 Jun 08
13 Aug 89	38 Dec 95	63 Mar 02	89 Sep 08
14 Nov 89	39 Mar 96	64 Jun 02	90 Dec 08
15 Feb 90	40 Jun 96	65 Sep 02	91 Mar 09
16 May 90	41 Sep 96	66 Dec 02	92 Jun 09
17 Sep 90	42 Dec 96	67 Mar 03	93 Sep 09
18 Dec 90	43 Mar 97	68 Jun 03	94 Dec 09
19 Mar 91	44 Jun 97	69 Sep 03	95 Mar 10
20 Jun 91	45 Sep 97	70 Dec 03	96 Jun 10
21 Sep 91	46 Dec 97	71 Mar 04	97 Sep 10
22 Dec 91	47 Mar 98	72 Jun 04	98 Dec 10
23 Mar 92	48 Jun 98	73 Sep 04	99 Mar 11
24 Jun 92	49 Sep 98	74 Dec 04	100 Jun 11
25 Sep 92	50 Dec 98	75 Mar 05	101 Sep 11
		76 Jun 05	102 Dec 11

Index by Subject (Index by Author, page 7)

Apprenticeship

Notes & Comment: Apprenticeship Report, 88:2
 Apprentice Program Underway, 17:10
 Apprenticeship, 24:8
 Len Brackett on a Japanese Apprenticeship, 5:6
 My Lunch With Helmut and Sebastian, 59:18
 Notes & Comment: Cowco program, 57:2
 Sojourn with the Compagnons, 97:20
 Topics: A Student's Journey, 61:2

Architectural Design

Are Timber Frames Well Designed? 9:7
 Baker House, Michigan, 37:8
 Books:
Dwelling, Seeing & Designing, by David Seamon, 29:2
Earth to Spirit, by David Pearson, 39:2
The Old Way of Seeing, by Jonathan Hale, 41:2
Building the Japanese House Today, by Peggy Landers Rao and Len Brackett, 77:2
Reciprocal Frame Architecture, by Olga Popovic Larsen, 91:2
 Booneville, California, House, 37:8
 Campbell Residence, 51:5
 Caverly House, Petersburg, New York, 21:6
 Collaborative Workshop Planned, 11:10
 Compact Design in New Hampshire, 59:4
 Dartmouth Skiway Base Lodge, 63:32
 Derrick House, New York State, 32:9
 Design, Framework for Craft, 17:4
 Design Workshop Reviewed, 11:8
 Dining Rotunda in Syracuse, 38:4
 Dog House, Pennsylvania, 42:15
 Drawing a Frame in SketchUp, 94:5, 95:3
Dwelling, Seeing and Designing, by David Seamon, 29:2
Earth to Spirit, by David Pearson, 39:2
 Edmund Burroughs House, 37:6
 Elementary Building Geometry, 99:16
 Ervey House, Massachusetts, 32:10
 Ethical Design and Construction, 33:11
 Fukagawa School, Nagano, Japan, 32:11
 Gazebo in Philadelphia, 36:10
 Geometer's Delight, 11:5
 Geometrical Design in Historic Welsh Frames, 70:4
 Habitat Designs Revised, 11:3
 Hahn House, Ontario, 32:8
 Hayter House, Ontario, 18:12
 House and Studio, Minnesota, 26:8
 How to Plot a Site Plan, 23:3
 Hubbards, N.S., Waterfront Studio, 51:5
 Hulalai Bridge and Walkway, 51:5
 Illinois House, 42:15
 Is Place a Journey? 24:4
 Japanese Tea House in Maryland, 51:4
 Katherine Cartrette Discusses Methods, 13:13
 Lake House, Gloucestershire, 21:7
 Lancy House, Bainbridge Island, Washington, 21:8

Lawyer-Wellner House, New York State, 26:8
 Learning from Sea Ranch, 43:12
 Letters: Design, 21:2
 (Light)-Framing American Culture, 31:3
 Lordship Barn and Regulating Line Technique, 101:4
 Lost Nation Cabin, Lancaster, N.H., 42:15
 Mackel House, Indiana, 18:12
 Martha's Vineyard Horse Barn, 54:24
 Modern House for Maryland Shore, 10:8
 Nash House, Port Townsend, Washington, 17:10
 1989 W. Conference, Design: Practice, 15:4
 1989 W. Conference, Design: Theory, 15:4
 Notes & Comment:
 Asilomar 2000, 60:2
 The Journal at 20, 72:2
 Montebello '07, 86:2
Old Way of Seeing, by Jonathan Hale, 41:2
 One Man's Castle, Bell-Tower, N.H., 26:9
 Paedomorphosis, 91:6
 Phelps House, New York State, 32:10
 Pitch, Measure, Proportion, 9:3
 Play Structure Design and Safety, 94:20
 Primer for Healthy House Construction, 20:4
 Proportioning Systems and the Timber Framer, 18:8
 Recent Work in Slide Show III, 5:5
 Return to Order, 13:12
 Rico House, Ontario, 18:12
 Round Post, Square Beam Joinery, 41:6
 Site Planning and Site Inventory, 26:5
 Slide Show Second Opinion, 2:3
 Susameisha, Kyoto, Japan, 42:14
 Suzuki House, Osaka, Japan, 29:4
 Timber Frame Addition, 78:23
 Timber Frame Foundations, 17:11
 Timber Framing for Beginners
 II. Ten Factors in Timber Frame Design, 62:1
 Town House, Saltsburg, Pennsylvania, 37:8
 Untimber Framing, Variations on the Heavy Frame, 12:4
 Useful Geometries for Carpenters, 95:12
 Vancouver Island Green Retreat, 98:20
 Viewpoint for Wooden Architecture, 35:3
 Wake House, Blanchard, Washington, 37:7
 Westchester House, New York, 21:6
 Western Conference Slide Show, 80:9
 Western Conference Surveys Design, Joinery, Business
 (Timberline '88), 11:4
 What is Fine Home Building? 40:18
 Whole House, 1:2
 Wildcat Cliffs Fitness Centre, 21:7

Architectural Design Contests and Expositions

1990: Timbercraft Homes (Judith Landau), Riverbend (Martin Riley and Pascal Viel), Thistlewood (Chris Pickard), Northern Timberhouse (Alfredo Rico and Darryl Lane), 17:10
 1991: Star Ridge Design (Michael and Joan Buzerak), Northern Timber Framing (Jeremy Lang), Creative Homes and Millworks (James Howard Fox), Carpenter Oak and Woodland (Roderick James), Timbercraft Homes (Judith Landau), 21:6
 1992: The Timber-Frame Workshop (Dan Bartlett, Chris Madigan), New Energy Works (Jack Brower), Timberpeg (Janet Null, AIA), 26:8
 1993: Michael Anderson, 29:4
 1994: Thistlewood (Steve Buckle), Stephen Amstutz Woodworking (David Bryant), New Energy Works (Peter Reynolds), Ian Ellison, Yoshimoto Ringyo (Kimihito Miyasaka), Dennis Orre, 32:10
 1995: New Jersey Barn Co., The Cascade Joinery (Jill Sousa), Gregory Smith, Riverbend (Rodney Pfothenauer), J-Squared (Chris Luthi), 37:6
 1996: Michael Anderson, Garland Mill (Tom Southworth), Timberecture (Dennis Buttner), Creswell and Powell (Jim Collins AIA), 42:14
 1997: *Eastern*: Whitefield Wetlands Study Gazebo Consortium, Acorn Timber Frames, Blue Ridge Timberwrights (J. Edward Feher), 45:8.
Western: Timberworks (John Sullivan, Hill-Glazier), 51:5.
 1998: *Eastern*: Daiku Woodworking (Peter Wechsler), Acorn Timber Frames (David Garrett), 51:4
 1999: Cranston Timber Framing (Phil Regan), 54:24
 2000: Poynton, Bradbury, Winter and Cole (John Tomlinson), 58:13
 2001: *Western*: Big Timberworks, 60:32

Australia

D-I-Y Down Under, 58:18
 D-I-Y Down Under II, 74:22
 D-I-Y Down Under III, 87:10

Automation

Letters: Hands and Machines, 51:3
Scribe Rule, Square Rule, Democracy and CNC, 102:2
Timber Frame Nerds? 45:12
Topics: Eyes Wide Shut, Spar Wars, 53:2
Topics: Handwork, 47:3
Topics: King Ludd, or the Road Ahead? 49:2
Why Are We Still Pushing Polygons? 100:14

Barns

Ancient Barn Surveyed (Harmondsworth), 7:6
Barn Dismantling, 31:8
Barn Symposium, 9:5
Barns of Roots America, by Richard Babcock, 33:3
Barns of the Genesee Country, by Daniel Fink, 8:6
Belgian Barns I, 60:24
Belgian Barns II, 61:20
Belgian Barns III: Ter Doest, 62:16
Cantilevered Dutch-American Barns, 43:8
Charlton Court Barn, a Medieval Frame, 34:4
Composite Massachusetts Barn, 36:4
Double-Cutting and Historic Scribe Framing, 40:16
Dutch Barn Wood Species, 46:8
18th-Century Ulster Co. Lap Dovetail Dutch Barns, 41:9
English Barn in America:
I. The English Barn in America, 80:22
II. The Timber Frame, 81:6
III. Scribing the Timber Frame, 82:10
IV. Raising the Frame, 83:1
V. Finishing the Barn, 84:8
English Barns with Nailed Wind Braces, 47:14
Forebay Barn Origins Explored, 13:14
Forebay Floor Framing, 28:13
Framer's Journal: Hudson Valley Barns, 41:20
Genesee Barns, 9:5
Guide to Medieval English Tithing Barns, by James W. Griswold, 55:24
Historic Barns of Northern Utah, by Lisa Duskin-Goede and Elaine Thatcher and *Historic Barns of Southeastern Idaho*, by Lisa Duskin-Goede, 87:2
Johannes Lawyer Barn, 12:6
Island Beauty, 100:12
Letters: Whose Barn? 68:2
Mammoth in Monmouth County, 24:13
Massachusetts Barns, 28:14
Mid-Maryland Barns, 88:22
New World Dutch Barns, 28:12
Pennsylvania Barn in Central Indiana, 68:7
Pennsylvania Barn in New Jersey, 48:5
Pilton Barn Reconstruction, 81:22
Richard Babcock Discusses Early Barns, 2:3
Ross County Barns, 40:10
Sierra Nevada Barn Evolution, 102:8
Silent Spaces: The Last of the Great Aisled Barns, by Malcolm Kirk, 35:2
Taking Down Timber Barns, 32:4
Timber-Framed Barns of Carson Valley, 56:4
Timber Framing a Round Barn, 90:8
Topics: A Mammoth Lesson, 52:3
Traditional Farm Types of the Netherlands, 27:6
Two Ulster County Barns, 36:4
Variant Log Sweitzer Barns in Pennsylvania, 48:5
Wemple Barn, 24:8
Wemple Barn, 89:8
Wilson Barn, 24:9

Belgium

Belgian Barns I, 60:24
Belgian Barns II, 61:20
Belgian Barns III: Ter Doest, 62:16

Biographies and Profiles

Board Candidate Biographies, 12:8
Cecil Hewett (brief obituary), 50:3
Culture (Len Brackett), 7:2
Holding the Timber Frame Industry Together (Scott Northcott), 53:13
Len Brackett on a Japanese Apprenticeship, 5:6
Silhouettes:
Arch-Druid (Brendan Costello), 24:12
Hewer of Wood (Tim Berube), 26: 4
Hugh Lofting, 22:5
Mystery Man (Paul Martin), 18:4
Swords into Ploughshares (Tom Harris), 46:12
Visit with a Collector-Craftsman, 98:22
Visit with Jim Kricker, 54:10

Book Reviews

Architectural Technology up to the Scientific Revolution, edited by Robert Mark, 38:3
Barns of Roots America, by Richard Babcock, 33:3
Barns of the Genesee Country, by Daniel Fink, 8:6
Brief Reviews: Bell, Kelley, Haupt, 32:3
Build a Classic Timber-Framed House, by Jack A. Sobon, 32:2
Building the Japanese House Today, by Peggy Landers Rao and Len Brackett, 77:2

Colossus of 1812, by Lee H. Nelson, 42:2
Consumer Guide to Home Energy Savings, by Alex Wilson, 20:2
Crafting Frames of Timber, by Michael Beaudry, 95:2
Dwelling, Seeing and Designing, by David Seamon, 29:2
Earth to Spirit, by David Pearson, 39:2
EcoNest: Creating Sustainable Sanctuaries of Clay, Straw and Timber, by Paula Baker-Laporte and Robert Laporte, 82:2
English Historic Carpentry, by Cecil Hewett (brief notice of American reprint, with new drawing), 46:20
Green Oak in Construction, by Peter Ross, Christopher Mettem and Andrew Holloway, 85:2
Guide to Medieval English Tithing Barns, by James W. Griswold, 55:24
Historic Barns of Northern Utah, by Lisa Duskin-Goede and Elaine Thatcher and *Historic Barns of Southeastern Idaho*, by Lisa Duskin-Goede, 87:2
Historische houtconstructies in Nederland, by G. Berends, 43:2
How Structures Work: Design and Behaviour From Bridges to Buildings, by David Yeomans, 94:2
Master's Guide to Timber Framing, 101:2
Mechanical Marvels in the Age of Leonardo, by Paolo Galluzzi, 47:2
Norwegian Wood: A Tradition in Building, by Jerri Holan, 40:3
Oak-Framed Buildings, by Rupert Newman, 81:2
Oak: The Frame of Civilization, by William Bryant Logan, 92:2
Old Way of Seeing, by Jonathan Hale, 41:2
Pictorial History of Chinese Architecture, by Liang Su-Ch'eng, 11:3
Reciprocal Frame Architecture, by Olga Popovic Larsen, 91:2
Secrets of the Old Growth Forests, by David Kelly, 13:10
Seeking Structure from Nature: The Organic Architecture of Hungary, by Jeffrey Cook, 48:2
Silent Spaces: The Last of the Great Aisled Barns, by Malcolm Kirk, 35:2
Structural Investigation of Historic Buildings: A Case Study Guide to Preservation Technology for Buildings, Bridges, Towers, and Mills, by David C. Fischetti, P.E.
Timber Construction for Architects and Builders, by Eliot Goldstein with Stephen Smulski, 52:20
Timberframe, by Tedd Benson, 56:2
Timber Solutions Manual, by David W. Duquette, 45:2
Way of the Carpenter, by William H. Coaldrake, 23:2

Bridges

Blenheim Bridge, a Remembrance, 102:22
Bridge Design Competition Announced, 11:1
Bridge for Guelph, Ontario, 21:5
Bridge Triumph in Canada (Guelph '92), 25:1
Burr Truss Bridge Framing, 78:4
Canadian Work Party (photos), 25:10-11
Colossus of 1812, by Lee H. Nelson, 42:2
Covered Bridge Truss Types, 102:14
Dropping 115,000 Pounds, 25:16
Engineering the Speed River Bridge, 25:12
Extinct Framing: Railroad Bridge Trusses, 44:4
Giddings Road Bridge, 40:10
Guelph Bridge Designed, 23:1
Guelph Bridge (panoramic photo), 25:8
Guelph '92, the Story of a Bridge, 25:4
Howe Truss Goes Low-Tech, 85:20
Kicking Horse Bridge, 62:4
Long Two-Span Wooden Bridge Under Repair, 11:10
Long Truss Bridge Framing, 87:4
Organic Circles, 25:8
Paddleford Truss, 75:12
Problem of Long Timbers, 16:3
Restoring a Queenpost Truss Covered Bridge, 93:6
Romance and Symbolism of Covered Bridges, 40:8
Windsor-Cornish Repairs Proceed, 12:10

Business Council (TFBC)

Guid Notes & Comment: Timber Frame Business Council, 40:21
Letters: For Guild and Council, 46:2
Reflections on the Business Council, 45:11
Topics: Council Update, 51:2
Topics: Ontogeny or Phylogeny? 38:2

Business Management

Business Home Truths, 15:3
Business Roundtable, 59:16
Contracts and Estimating, 9:6
Crafting the Future of Our Craft: Paradigms and Principles, 26:13
From the Troops, 27:2
Hints on How to Run the Railroad, 11:7
Insurance, 22:9
Letters:
Class Envy, 28:2
Tedd Benson, 28:2
Tedd Benson Replies, 27:3
Marketing, 9:5
1990 W. Conference: Business Start-Up, 15:5
Notes & Comment: Providing Value, 97:2
Plain Language Contracts, 40:4
Pricing the Work, 17:12
Pricing the Work II, 17:12
Pricing the Work III, 19:3
Promotion, 6:6
Restructuring for the Long Term, 56:18
SBA National Resource Development Plan, 21:14

Specifications, 20:5
System for Emergencies, 22:9
Timber Framing Business, 1:2
Topics: Council Update, 51:2
Topics: Eyes Wide Shut, Spar Wars, 53:2
Western Conference Surveys Design, Joinery, Business (Timberline '88), 11:4

China

Chinese Traditional Framing, 16:8
Chinese Traditional Framing II, 17:8
Chinese Traditional Framing III, 20:8
Guild Notes & Comment: My Eastern Conference, 54:2
Pictorial History of Chinese Architecture, by Liang Su-Ch'eng, 11:3
Tou-Kung and China's Wooden Monuments, 98:14
Visit to the Forbidden City, 94:12
Yin Yu Tang: Reconstructing an 18th-Century Chinese House in America, 72:7

Churches and Sacred Buildings

Bell Tower in the South Tyrol, 102:26
Central Moravian Church, 31:11
Church in the Trentino-Alto Adige, 101:15
Close spacing of Trusses, 67:24
18th-Century Church Designs of Robert Smith, 73:16
Ellesdied Chapel, 48:7
Erection of Church Steeples, 36:6
Guild Notes & Comment: My Eastern Conference, 54:2
Historic American Roof Trusses:
I. Scissor Trusses, 69:4
II. Queenpost Trusses, 71:12
III. Kingpost Trusses, 72:16
IV. Composite and Raised Bottom Chord Trusses, 74:4
Historic American Timber-Framed Steeples:
I. Middlebury, Vermont, 83:18
II. Restoration Strategies, 85:6
III. Masts and Telescoping, 86:24
IV. Reproducing Burned or Destroyed Steeples, 87:16
V. Engineering a Steeple Restoration, 89:18
Korean Pavilion in D.C., 65:4
Newbury Methodist Church, 31:10
New Hope Methodist Church, 99:20
Restoring Saints Peter and Paul Cathedral in Paramaribo, 100:5
St. Peter's Church, 40:9
Some Mechanical Aspects of Steeple Framing, 88:25
South Berwick, Maine, Churches, 44:4
Synagogue Roof in Poland, 101:18
Tallest Timber Frame, 9:12
Topics:
Respectful Restoration, 74:2
Topics: Zabludow Diary, 70:2
Tou-Kung and China's Wooden Monuments, 98:14
Varieties of Steeple Framing, 84:20
Vermont Church Roof Frame Reproduced, 3:3

Compound and Roof Joinery (see also Layout)

Cabildo Roof Goes Up One, Two, Three (photos), 24:10
Close Spacing of Trusses, 67:24
The 18th-Century Church Designs of Robert Smith, 73:16
Framing Systems, 1:1
German Roof Layout I, 33:14
German Roof Layout II, 34:10
Hip and Valley Framing, 17:6
Hip and Valley Framing II, 19:5
Hip and Valley Framing III, 21:15
Historic American Roof Trusses:
I. Scissor Trusses, 69:4
II. Queenpost Trusses, 71:12
III. Kingpost Trusses, 72:16
IV. Composite and Raised Bottom Chord Trusses, 74:4
Medieval Roof Carpentry: Charpente Lambrisée, 72:8
Restoring a Queenpost Truss Covered Bridge, 93:6
Timber Framing for Beginners:
VII. When roofs Collide 1, 70:14
VIII. When Roofs Collide 2, 71:4
IX. When Roofs Collide 3, 73:4
Trig Guide for the Perplexed, 14:4
When Roofs Collide: IV. The Power of the Tangent, 90:16
When Roofs Collide: V. More Powers of the Tangent, 92:6

Culture and Cross-Culture

American in Russia, 30:12
Apprenticeship, 24:8
Belgian Barns I, 60:24
Belgian Barns II, 61:20
Belgian Barns III: Ter Doest, 62:16
Bonnie Trip to the Land of Chips, 50:4
Can a Building Heal a Community? 33:8
Caribbean Timber Framing, 91:14
Craft as Myth in Modern Communities, 28:7
Crafting the Future of Our Craft: Paradigms and Principles, 26:13
Culture (Len Brackett), 7:2
D-I-Y II, 17:2
Early Woodworkers in Massachusetts Bay, 54:16
1868-1873 Framer's Journal, 31:11

Evolution of a Craftsman, 97:4
 Framer's First Glimpse of Japan, 64:4
 Framer's Notebook: Amulets, 33:13
 Fratticci: Cabins of Italy's Medieval Ciociaria, 88:17
 Guild Notes & Comment: Economics, 31:15
 Iron and Wood in Brasstown, 93:2
 Is Place a Journey? 24:4
 Kitchen Notes from Dolly Copp, 42:8
 Learning from Sea Ranch, 43:12
 Letters:
 From the Troops, 27:2
 Hands and Machines, 51:3
 Merit Badge, 16:2
 Tedd Benson Replies, 27:3
 Light Frame Durability, 61:16
 (Light)-Framing American Culture, 31:3
 Little Crane History, 64:18
 Notes & Comment: Providing Value, 97:2
Oak: The Frame of Civilization, by William Bryant Logan, 92:2
 Oatman's Last Voyage: Ludlow to London via Dublin, 53:16
 Our Own Tour de France, 69:18
 Paedomorphosis, 91:6
 Proportioning Systems and the Timber Framer, 18:8
 Pythagorean 345, 48:20
 Russian Reflections (Petersburg '92), 26:1
 Shtandart Shop, St. Petersburg, 28:9
 Six Paradoxes, 32:3
 Southern Timber Frame Origins, 60:18
 Spiraling Dragons: The First One, 39:14
 Spiraling Dragons: The Other One, 40:11
 Scribe Rule, Square Rule, Democracy and CNC, 102:2
 Suspenders, 13:6
 Tale of Two Saunas, 47:9
 Timber Frame House: Its Place in America, 13:13
 Timber Frame Sculpture, U.S. Society, 10:5
 Timber Framer's Journal, 20:6
 Timber Framer's Tour de France 2007, 86:8
 Timber Framing in Nepal, 92:12
 Time Machine for Learning, 64:21
 Topics:
 Against Entropy, 84:2
 Handwork, 47:3
 King Ludd, or the Road Ahead? 49:2
 More on Handwork, 52:2
 Pythagorean 345, 48:20
 Spar Wars, 53:3
 Viewpoint for Wooden Architecture, 35:3
 Zabludow Diary, 70:2
 Topping Out, 24:8
 Vermont Framer's 1799 Diary, 10:4
 Visit to the Forbidden City, 94:12
 Visit to Germany, 27:4
 Visit with a Collector-Craftsman, 98:22
 Voyages of Brungraber: Summer, 42:10
 Voyages of Brungraber: Winter, 41:12
 Voyages of Oatman: Cambridge and Warwickshire, 52:12
 Voyages of Oatman: Chartres, 47:17
 Voyages of Oatman: Hessen, 48:8
 Voyages of Oatman: Suffolk and Essex, 51:6
 Why Preservation Matters, 97:6
 Working by Hand, 97:5

Denmark
 Roof Trusses for Great Room in Stubbegarden, 84:32
 Danish Country Manor Open Timber Roof, 85:16

Dismantling
 Barn Dismantling, 31:8
 Taking Down Timber Barns, 32:4

D-I-Y
 D-I-Y Cathedral in Québec, 80:32
 D-I-Y Down Under, 58:18
 D-I-Y Down Under II, 74:22
 D-I-Y Down Under III, 87:10
 D-I-Y in Alberta, 53:8
 Topics:
 D-I-Y, 14:2
 D-I-Y II, 17:2
 Visit with a Collector-Craftsman, 98:22

Durability (Earth, Wind, Fire, Water)
 Earthquakes and Timber Frames, 16:4
 Fire, 29:12
 Gulf Coast Visit, 79:2
 Hanshin Earthquake, 36:8
 Letters:
 Engineering, 16:2
 Hugo, 14:2
 Injustice, 15:2
 Longevity, 36:2
 Light Frame Durability, 61:16
 Of Sapwood and Water, 43:10
 On Longevity, 34:2
 Tale of a Twister: Frame Put to Test, 4:4
 Timber Frames and Fire, 73:3

Egypt
 Raising an Obelisk, 54:4

Enclosure Systems
 Are SIPS Necessary? 99:14
EcoNest: Creating Sustainable Sanctuaries of Clay, Straw and Timber, by Paula Baker-Laporte and Robert Laporte, 82:2
 Cellulose Alternative, 29:6
 D-I-Y in Alberta, 53:8
 Enclosing the Timber Frame, 99:24
 Foam Wars, 4:3
 Infill System for the Lancy House, 21:9
 Letters: Straw-Clay, 36:2
 Natural Straw-Clay Wall Systems, 35:6
 Panel Installation, 7:6
 Panel Panel Delivers Report, 2:4
 Panel Tests Questioned Sharply, 3:3
 Plastered Straw Bale Enclosures for Timber Frames, 82:6
 Reflections on Foam Panels and a Site-Built System, 23:4
 SIPs and SSPs are Not the Same, 60:8
 Structural Insulated Panels, an Exchange, 99:2
 Testing Committee Meeting Minutes: Panel Survey, 2:6
 Vancouver Island Green Retreat, 98:20
 Wood Shavings as Insulation? 61:24

England
 Ancient Barn Surveyed (Harmondsworth), 7:6
 Ancient English Frame, 19:2
 And a New One (Chrishall, Essex), 19:3
 Baythorne Hall (A Revision), 46:20
 Capitals, Scarfs and the Interdict, 33:4
 Charlton Court Barn, a Medieval Frame, 34:4
 Double-Cutting and Historic Scribe Framing, 40:16
 English Barns with Nailed Wind Braces, 47:14
 English Frame Typology Primer, 91:20
English Historic Carpentry, by Cecil Hewett (brief notice of American reprint, with new drawing), 46:20
Frame 2008, 90:2
 Framespotting UK 2006, 82:22
 Globe Theatre, 31:10
Green Oak in Construction, by Peter Ross, Christopher Mettem and Andrew Holloway, 85:2
Guide to Medieval English Timber Barns, by James W. Griswold, 55:24
 Letters: Sussex Report, 28:3
 Lordship Barn and Regulating Line Technique, 101:4
 New Globe for London, 36:5
Oak-Framed Buildings, by Rupert Newman, 81:2
 Oatman's Last Voyage: Ludlow to London via Dublin, 53:16
 Old English Joint, 34:16
 Pilton Barn Reconstruction, 81:22
 Reconstruction of London's Globe, 37:2
 Reproducing Shakespeare's Globe, 23:6
 Richard Harris Describes "Language of Carpentry," 9:3
 Solving a Structural Enigma: Westminster Hall's Hammer Beam Roof, 30:4
 Timber-Framed Dovecote in Suffolk, 52:4
 Timber Framing and the Landscape, 1:2
 Timber Framing Revival in England? 7:4
 Traditional Frame in West Sussex, 29:8
 Variation on the English Tying Joint, 14:6
 Voyages of Oatman: Cambridge and Warwickshire, 52:12
 Voyages of Oatman: Suffolk and Essex, 51:6
 Winchester Cathedral's South Transept Roof, 46:4

Forest Resource
 Appeal to Plant More Trees, 21:14
 Choosing Wood Species, 96:3
 Commentary (forestry), 9:8
 Field Report, 27:16
 Forest Bathing, 29:3
 Forest Experts Confirm the Worst, 9:8
 Forest Management Plan Agreement Signed by Guild, 18:10
 Forest Service Answers Guild on Old-Growth, 11:2
 Forest Service Replies Again on Old-Growth, 13:2
 Forester Sets Out Rational Long-Term Management Plan, 15:6
 Guild Achieves First Public Planting, 21:4
 Guild Answers Forest Service on Old-Growth, 12:2
 Guild Notes & Comment (forests), 42:18
 'Inimim News, 40:24
 'Inimim Progress Report, 27:15
 Letter from the Board of Directors of the TFGNA to Those Responsible for the National Forests and Bureau of Land Management Timberlands of the United States, 9:9
 Letters:
 Eastern Old-Growth, 30:3
 Timber Tax, 24:2
 Milling Your Own Timbers, 92:20
 New Perspectives Commentary, 21:14
 New Perspectives on National Forests, 21:12
 Notes from the Cruck Farm, 9:11, 10:4
 Oak and the Pine Tree Mentality, 24:16
 Old-Growth Policy Announced, 15:1
 Old-Growth Symposium Yields Basic Agreements, 19:10
 Pioneer Forest Plan Progresses in California, 22:8
 Resource Committee Acts, 8:5
 Saving Ontario's Old-Growth, 22:8
 Salvage in British Columbia, 57:4

Secrets of the Old Growth Forests, by David Kelly, 13:10
 Sustainable Forestry, 27:15
 Timber Framing and the Landscape, 1:2
 Topics: Forest Update '97, 44:2
 Topics: The Best We Can Do, 55:2
 Wood for the Future, 10:3

Framing Techniques
 Back to the Fundamentals, 13:5
 Brace Cutting for the Novice, 90:5
Build a Classic Timber-Framed House, by Jack A. Sobon, 32:2
 Department of Clarification, 42:20
 Elements of the Dream Shop, 13:7
 French Snap, 36:4
 Historic American Timber Joinery, A Graphic Guide:
 I. Tie Below Plate, 55:4
 II. Tie at Plate, 56:8
 III. Sill and Floor Joints, 57:6
 IV. Wall and Brace Joints, 58:6
 V. Roof Joinery Excluding Trusses, 59:6
 VI. Scarf Joints, 60:10
 Japanese Lintel Setting Techniques, 24:6
Master's Guide to Timber Framing, 101:2
 Mechanically Laminated Beams, 93:14
 Peter McCurdy Surveys Repair Methods, 2:2
 Round Post, Square Beam Joinery, 41:6
 Scribe Rule, Square Rule, 31:9
 Timber Framing for Beginners: IV. When the Chips Fly, 66:10
 Timber Framing in Nepal, 92:12
 Traditional Techniques and Shortcuts, 39:4
 Tricks of the Trade, 9:10
 Uneven Bunk Displacement and the Timber Framer, 14:5

France
 French Compagnonnage Briefly Explored, 13:14
 French Miscellany, 24:8
 French Rendezvous, 78:2
 French Scribe Layout, Introduction to, 34:8
 French Scribe II, 35:10
 French Scribe III, 36:18
 French Scribe Rule, 8:5
 Medieval Roof Carpentry: Charpente Lambrissée, 72:8
 Our Own Tour de France, 69:18
 Riddle of Tremblay, 95:18
 Sojourn with the Compagnons, 97:20
 Timber Framer's Tour de France 2007, 86:8
 Voyages of Oatman: Chartres, 47:17

Germany
 Correction, 51:3
 Early Wisconsin Framing, 12:3
 Framing the Montebello Pavilion, 71:23
 German Frame Typology, 49:4
 German Frame Typology II, 51:16
 German Frame Typology III (Roofs), 52:7
 German Marking System, 68:6
 German Roof Layout I, 33:14
 German Roof Layout II, 34:10
 German Timber Framing, 48:6
 Henry Antes House, 40:9
 Letters:
 German Conference, 16:2
 Circles and Squares (Lüneburg Crane), 65:2
 Load Behavior of Connections with Oak Pegs, 38:6
 Load Behavior of Connections with Pegs II, 39:8
 My Lunch With Helmut and Sebastian, 59:18
 1700s Germanic Framing in Moravian Salem. N.C., 84:4
 Timber Framing in Germany, 9:4
 Visit to Germany, 27:4
 Voyages of Brungraber: Winter, 41:12
 Voyages of Oatman: Hessen, 48:8

Guild Affairs: Miscellaneous
 Apprentice Program Underway, 17:10
 Breaking New Ground, 22:3
 Business Meeting Adopts Bylaws, 2:2
 Committees: Bennett Heads Testing, Gardner Carries On, Lukian Takes Chair, 5:2-3
 Conference Committee Meeting Minutes, 2:5
 Directions:
 Introductory, 20:3
 News and Progress, 21:3
 West, South and North, 22:3
 Education Committee Minutes, 2:5
 Education Committee Reports, 9:11
 Election Procedure Explained, 8:4
 Elections, 20:2
 Forest Management Plan Agreement Signed by Guild, 18:10
 Guild Answers Forest Service on Old-Growth, 12:2
 Guild E-Mail, 20:2
 Guild Notes & Comment:
 Forests, 42:18
 Gould Farm, UK, Iceland, 57:2
 Grants, 41:16
 Historic Review, 31:14
 Iron and Wood in Brasstown, 93:2
 Journal at 20, 72:2

Miscellany, 27:19
 Montebello Again, 98:2
 New Executive Directorate, 50:2
 Old Boy Club, 96:2
 Sunny Days Ahead, 27:19
 UK, Sweden, Denmark, Canada, 59:2
 Timber Frame Business Council, 40:21
 "House Makers" Reviewed, 15:2
 'Inimim News, 40:24
 'Inimim Progress Report, 27:15
 Letters:
 Advertising, Maybe, 22:2
 Advertising, No, 22:2
 Apprenticeship, 15:2
 Apprenticeship, 24:2
 Best of Times, 69:3
 Cautions, 18:2
 Dedication, 10:2
 Education, 11:2
 Exchange Program, 13:3
 Generosity, 21:2
 Guelph Bridge Advice, 23:2
 Hands and Machines, 51:3
 Kudos, 6:6
 Medications, 8:2
 Misprinting, 51:3
 Suggestions, 31:2
 Thanks, 13:2
 Who's Who, 9:2
 Marlboro 1986 (**Marlboro '86**): A Considered Appraisal, 2:8
 Members Raise Issues at Annual Meeting, 5:8
 Message from the President, 1:4
 Midwest Considers Chapters, 8:1
 Midwest Region Meets, 11:7
 New Election Procedure, 6:5
 Ontogeny or Phylogeny? (Business Council), 38:2
 Oregon Conference Issues (**Timberline '90**), 18:1
 Organic Circles, 25:8
 Pioneer Forest Plan Progresses in California, 22:8
 Professional Directory to Appear, 8:1
 Slide Show, 1:3
 Slide Show Raises Questions, 2:2
 Standards, 16:10
 Traditionalists Establish Group (TTRAG), 18:2

Guild Board Meetings

Board Holds Annual Meeting (**Fort Worden '89**), 15:1
 Board Sets Major Goals for 1989 (**Chebeague '88**), 10:1
 Directors Annual Meeting Minutes, 2:3
 Directors Chart Course for 1988 (**Portsmouth '87**), 6:1
 Directors Meet, Elect Officers, Review Events, 5:3
 Directors Meetings, 1:1
 Guild Directors Meet (**Troy '90**), 17:3
 Guild Notes and Comments:
Bucksteep '93, 30:15
Fishkill '93, 28:18

Guild Conferences

All-Day Workshops Introduced, 21:3
 Amherst Conference (**Amherst '97**), 45:6
 Annual Meeting '95 (**Williamsburg '95**), 37:16
 Barn Symposium, 9:5
 Bethlehem Conference (**Bethlehem '96**), 42:13
 Bethlehem Conference Commentary, 42:13
 Bridge Triumph in Canada (**Guelph '92**), 25:1
 Building Expert Challenges Timber Framers, 13:3
Burlington '02 and **Asilomar '03** (photos), 68:26
 Call for Abstracts, 11:2
 Canada '91, 18:3
 Canadian Group Takes Shape (**Alliston '90**), 16:1
 Canadian Work Party (photos), 25:10-11
 Conference Preparations Complete, 12:1
 Conference Returns to Rensselaer (**Troy '91**), 19:1
 Conference Success at Troy (**Troy '90**), 17:1
 '89 Conference Broadens Range, 11:1
 Elizabethtown Conference Arranged, 8:1
 500 Attend 1987 Conference (**Poultney '87**), 5:1
 Framing the Montebello Pavilion, 71:23
 Guelph Bridge (panoramic photo), 25:8
Guelph '92, the Story of a Bridge, 25:4
 Guild Conference Draws 200 (**Hancock '85**):
 Conference Report; Framing Systems;
 Guild Officers; Directors Meetings;
 Business Meeting; Timber Framing
 and the Landscape; The Whole House;
 The Timber Framing Business;
 Mortise and Tenon Test Suggests
 Joint Revision; Slide Show; Committees, 1:1
 Guild Notes & Comment:
Asilomar 2000, 60:2
Fairlee '99, 54:2
Minneapolis 2011, 99:2
Montebello 2000, 58:2
Montebello '07, 86:2
Nacogdoches '94, 32:14
Rindge '93, 29:15
Skamania '95, 35:14
 Habitat Frames (panoramic photo), 13:4

Habitat Jubilation at '89 Conference (**Habitat '89**), 13:1
 Habitat (photos), 13:6
 Hints on How to Run the Railroad, 11:7
 Log Building, 7:6
 Marketing, 9:5
 Marlboro 1986 (**Marlboro '86**): A Considered Appraisal, 2:8
 National Conference Reaches Out (**Elizabethtown '88**), 9:1
 National Conference Set for June, 15:1
 New Venue for Western Conference (**Big Sky, 1991**), 22:1
 1989 Conference Scheduled, 10:1
 1989 W. Conference: Business Start-Up, 15:5;
 Design: Practice, 15:4; Design: Theory, 15:4;
 The Future, 15:4; Raising, 15:5
 1987 Conference Set for Vermont, 3:1
 '91 Elections and Meeting Ring Changes (**Troy '91**), 21:1
 Oregon Conference Issues (**Timberline '90**), 18:1
 Regional Conferences Announced, 9:1
 Second Canadian Conference (**Orilla '91**), 20:1
 Second Western Conference Draws 140 to Timberline
 (**Timberline '88**), 7:1
 Selected Short Subjects, 13:15
 325 Attend 1986 Conference (**Marlboro '86**), 2:1
 Three Who Beat the Buster, 17:3
 Timber Frame House: Its Place in America, 13:13
 Trade Fair Enlivens Conference, 2:3
 Tricks of the Trade, 9:10
 Western Conference (**Fort Worden '89**), 13:1
 Western Conference Surveys Design, Joinery, Business
 (**Timberline '88**), 11:4
 Western Meeting Brings 100 Framers to Oregon Mountain
 (**Timberline '87**), 3:1
 Wide Ranging Workshops Enrich Weekend
 (**Poultney '87**), 5:4
Williamsburg '95, An English View, 37:14

Guild Workshops

Collaborative Workshop Planned, 11:10
 Concord Workshop Success (**Concord '89**), 14:1
 Guelph Bridge (panoramic photo), 25:8
Guelph '92, the Story of a Bridge, 25:4
 Guild Notes & Comment:
Lone Mountain Ranch '95, 37:12, 38:14
Nacogdoches '94, 32:12
Penatang '94, 34:13
Rindge '93, 29:13
 Guild Rendezvous 1996 (**Dolly Copp '96**), 42:4
 Habitat Designs Revised, 11:3
 Habitat Frame Underway, 11:1
 Habitat Frames Readied for Raising, 12:1
 Habitat Frames (panoramic photo), 13:4
 Habitat (photos), 13:6
 "House Makers" Reviewed, 15:2
 Kitchen Notes from Dolly Copp, 42:8
 Maine Rendezvous (**Green Island '95**), 38:15
 Malabar Memories (**Malabar '95**), 36:14
 Rendezvous '02 (Norwell Crane), 64:24
 Shtandart Shop, St. Petersburg, 28:9
 Synagogue Roof in Poland, 101:18
 Timber Frame for Humanity, 13:1
 Views of Concord Workshop (photos), 14:3

Heating, Ventilating and Air Conditioning

Consumer Guide to Home Energy Savings, by Alex Wilson, 20:2
 Moisture Control, 9:4
 Primer for Healthy House Construction, 20:4
 Timber Frame Heating and Ventilation, 18:6
 Ventilation, 6:6

Historic Framing (see also Preservation and Reconstruction)

Abyssinian Meeting House, 93:10
 Adzed Beams? 28:13
 Allenstown Meetinghouse, 77:16
 American Timber Frame, 37:10
 Ancient English Frame, 19:2
 Approach to Frame Repair, 84:21
 Archaeology and Architecture at the Chadbourne
 Site (1643-1690), 72:6
Architectural Technology up to the Scientific Revolution,
 edited by Robert Mark, 38:3
 Baythorne Hall (A Revision), 46:20
 Belgian Barns I, 60:24
 Belgian Barns II, 61:20
 Belgian Barns III: Ter Doest, 62:16
 Building Frames for the West Indies, 72:6
 Capitals, Scarfs and the Interdict, 33:4
 Central Moravian Church, 31:11
 Close Spacing of Trusses, 67:24
 Composite Massachusetts Barn, 36:4
 Corncribs in the Delaware Valley, 48:4
 Cruck Apexes, 24:9
 Day in Malmö, 56:20
 Dendrochronology for Timber Frame Dating
 in the Northeast, 81:18
 Double-Cutting and Historic Scribe Framing, 40:16
 Dutch Buildings in North America, 97:8
 Early Wisconsin Framing, 12:3
 Early Woodworkers in Massachusetts Bay, 54:16

1868-1873 Framer's Journal, 31:11
 18th-Century Church Designs of Robert Smith, 73:16
 Ellesdie Chapel, 48:7
 English Barn in America:
 I. The English Barn in America, 80:22
 II. The Timber Frame, 81:6
 III. Scribing the Timber Frame, 82:10
 IV. Raising the Frame, 83:1
 English Barns with Nailed Wind Braces, 47:14
 Ernhaus, 48:4
 Forebay Barn Origins Explored, 13:14
 Forebay Floor Framing, 28:13
 Framing on Vermont's Lake Champlain Islands, 97:3
 Fratticci: Cabins of Italy's Medieval Ciociaria, 88:17
 French Snap, 36:4
 General Ashley House, 68:4
 Genesee Barns, 9:5
 Geometrical Design in Historic Welsh Frames, 70:4
 Graeco-Roman Stone-Throwing Catapult, 64:18
 Hammer-Beam Roofs I, 48:12
 Hammer-Beam Roofs II, 49:2
 Hay Barracks, 36:5
 Henry Antes House, 40:9
 High Horse Wheel, 31:10
 Historic American Buildings Survey, 88:22
 Historic American Roof Trusses:
 I. Scissor Trusses, 69:4
 II. Queenpost Trusses, 71:12
 III. Kingpost Trusses, 72:16
 IV. Composite and Raised Bottom Chord Trusses, 74:4
 V. The Evolution of Trusses, 76:14
 Historic American Timber-Framed Steeple:
 I. Middlebury, Vermont, 83:18
 II. Restoration Strategies, 85:6
 III. Masts and Telescoping, 86:24
 IV. Reproducing Burned or Destroyed Steeple, 87:16
 V. Engineering a Steeple Restoration, 89:18
 Historic American Timber Joinery, A Graphic Guide:
 I. Tie Below Plate, 55:4
 II. Tie at Plate, 56:8
 III. Sill and Floor Joints, 57:6
 IV. Wall and Brace Joints, 58:6
 V. Roof Joinery Excluding Trusses, 59:6
 VI. Scarf Joints, 60:10
 Historic Framing in Northeastern North Carolina, 84:18
 Historic Scissor Truss Analysis, 69:15
 Historic Queenpost Truss Analysis, 71:21
 (Historic) Kingpost Truss Engineering, An Addendum, 73:24
 (Historic) Composite and Raised Bottom Chord
 Truss Engineering, 74:20
 Letters:
 More Words, Please, 69:2
 A Farewell to Freddie, 66:2
 Circles and Squares (Lüneburg Crane), 65:2
 Little Crane History, 64:18
 Local Rafter Plates and Notches, 68:5
 Long Island, N.Y., Where Dutch and English Meet, 31:8
 Long Island Roof Framing, 28:12
 Marriage of Timber and Stone, 28:13
 Medieval Roof Carpentry: Charpente Lambrisée, 72:8
 Mortise Clues, 36:5
 Mt. Lebanon Shaker Village Meetinghouse, 81:16
 Moving the First Universalist Church of Duanesburg
 (1838), 81:13
 Nantucket's Second Congregational Meeting House, 93:22
 New Jersey House Reconstruction, 36:4, 37:6 (photos)
 New Roof at Scotland's Stirling Castle, 47:4
 Old English Joint, 34:16
 Our Own Tour de France, 69:18
 Pennsylvania Barn in New Jersey, 48:5
 Peter McCurdy Surveys Repair Methods, 2:2
 Pilton Barn Reconstruction, 81:22
 Plank Framing, 81:20
 Polish History Lesson, 75:2
 Portland Observatory, 101:12
 Preservation vs. Restoration, 31:9
 Raising Holes and Wing Pegs, 40:8
 Riddle of Tremblay, 95:18
 Recovering Allenstown, 77:22
 Repair and Rigging Checklist for Large Timber Frames, 81:24
 Restoration Objectives, 24:9
 Richard Babcock Discusses Early Barns, 2:3
 Ross County Barns, 40:10
 Scarf Joint Addendum, 98:4
 1700s Germanic Framing in Moravian Salem. N.C., 84:4
 Ship's Knees, 24:9
 Simple 18th-Century Quaker House, 31:6
 Solving a Structural Enigma: Westminster Hall's
 Hammer Beam Roof, 30:4
 Some Mechanical Aspects of Steeple Framing, 88:25
 Some Umbrian Framing, 96:2
 Southern Timber Frame Origins, 60:18
 Square Rule Methods, 45:4
*Structural Investigation of Historic Buildings: A Case Study
 Guide to Preservation Technology for Buildings, Bridges,
 Towers, and Mills*, by David C. Fischetti, P.E., 92:4
 Sutter's Mill, Some History, 63:4
 Tidewater Virginia, 9:7
 Timber and Stone, 81:25

Timber Frame Victim of Katrina, 81:17
 Timber-Framed Barns of Carson Valley, 56:4
 Timber Frames of Nevada and California, 81:21
 Timber Framing for Beginners: VI. Glossary of Terms, 68:12
 Timber Joinery Addendum I, 89:17
 Topics: In Appreciation of History, 67:2
 Tou-Kung and China's Wooden Monuments, 98:14
 Traditional Techniques and Shortcuts, 39:4
TTRAG Proceedings:
 1992: Madigan, Brilliant, Lawson, Huber, Lewandoski, Nash, Gee, Yonne, 24:8
 1993: Sinclair, Haarmann, Christian, Brandt, Sobon, Proulx, 28:12
 1994: Haarmann, Lehmer, Nash, Sobon, Rower, Levin, Krickler and Young, Murray, Brandt, 31:8
 1995: Sobon, Carr, Huber, Greenwood, Lanoue, Christian, McCurdy, Sinclair, 36:4
 1996: Simmons, Sinclair and Hedges, Brandt, Dauerty, Smolen, Troth, 40:8
 1997: Grassi, Sturgis, Lewandoski, Christian, Stevens, 44:3
 1998: Ernhaus, Greenwood, Huber, Ensminger, Wingender, Kovacic, 48:4
 2003: Christian, Lanoue, Mulcahy, Reed, Wallace, 68:4
 2004: Baker, Candee, Garvin, Lewandoski, 72:4
 2005: Sulzer, Lanoue, 76:12, 32
 2006: Christian, Flynt, Lewandoski, McCurdy, Oatman, Rudd & Sturgis, Williams, 81:16
 2007: Boyle, Christian, Fischetti, Garvey, Lanoue, Lewandoski, Reed, Thomas, 84:14
 2008: Cundiff, Fischetti, Lewandoski, Mroszczyk, Pfeiffer, Shara, 88:20
 2009: David, Lanoue, Lewandoski, 93:22
 2010: Carpentier, Lewandoski, Sobon, 97:3
 TTRAG 2000: Bent Typology, 57:16
 TTRAG 2001: Photos by Chris Madigan, 60:6
 Tying Joint Evolution, 36:12
 Tying Joint Variation (On the English):
 14:6; II, 21:16; III, 23:12; IV, 26:16; V, 27:18; VI, 28:20;
 VII, 30:16; VIII, 33:16; IX, 35:13; X, 38:20
 Variant Log Sweitzer Barns in Pennsylvania, 48:5
 A Visit to the Forbidden City, 94:5
 Vermont Framer's 1799 Diary, 10:4
 Voyages of Oatman:
 Cambridge and Warwickshire, 52:12
 Chartres, 47:17
 Hessen, 48:8
 Suffolk and Essex, 51:6
 Warner House, 72:4
 Wemple Barn, 89:8
 What Can an Off-Cut Tell Us? 37:9
 Wilson Barn, 24:9
 Winchester Cathedral's South Transept Roof, 46:4
 Yin Yu Tang: Reconstructing an 18th-Century Chinese House in America, 72:7

Holland and Dutch America

Cantilevered Dutch-American Barns, 43:8
 Dutch-American Timber Framing, 44:6
 Dutch Barn Wood Species, 46:8
 Dutch Buildings in North America, 97:8
Dutch Vernacular Architecture in North America, 1640–1830, by John R. Stevens, 80:2
 18th-Century Ulster Co. Lap Dovetail Dutch Barns, 41:9
 Hay Barracks, 36:5
Historische houtconstructies in Nederland, by G. Berends, 43:2
 Johannes Lawyer Barn, 12:6
 Long Island, N. Y., Where Dutch and English Meet, 31:8
 Mammoth in Monmouth County, 24:13
 Letters: More Words, Please, 69:2
 New World Dutch Barns, 28:12
 Raising Holes and Wing Pegs, 40:8
 Topics: A Mammoth Lesson, 52:3
 Traditional Dutch Frame in New York, 19:8
 Traditional Farm Types of the Netherlands, 27:6
 Two Ulster County Barns, 36:4
 Voyages of Oatman: The Netherlands, 49:6
 Wemple Barn, 24:8
 Wemple Barn, 89:8

Humor

Chisel Sharpness Assessment, 20:5
 D-I-Y, 14:2
 Guild Notes & Comment, 49:12
 Notes from the Cruck Farm, 9:11, 10:4
 Timber-framed chair, 61:32
 Uneven Bunk Displacement and the Timber Framer, 14:5

Iceland

Notes & Comment (Gould Farm, UK, Iceland), 57:2

Indexes

Nos. 1-17, TIMBER FRAMERS NEWS, 10/85-9/90, 18:5
 Nos. 18-26, 12/90-12/92, 27:20
 Nos. 27-30, 1993, 31:16
 Nos. 31-34, 1994, 35:16
 Nos. 35-38, 1995, 39:3
 Nos. 39-42, 1996, 43:20

Nos. 1-42, 1985-1996, 45:13
 Index to TIMBER FRAMING 1-54, by Subject and Author, 1985-1999, 55:10
 Index to TIMBER FRAMING 1-66, 1985-2002, 67:14

Italy

Bell Tower in the South Tyrol, 102:26
 Church in the Trentino–Alto Adige, 101:15
 Frattucci: Cabins of Italy's Medieval Ciociaria, 88:17
 Some Umbrian Framing, 96:2
 Wooden Jewel of the Langhe, 100:26

Japan and Korea

Building the Japanese House Today, 77:2
 Double Raising at Brattleboro Museum, 6:4
 Framer's First Glimpse of Japan, 64:4
 Fukagawa School, Nagano, Japan, 32:11
 Gazebo in Philadelphia, 36:10
 Hanshin Earthquake, 36:8
 Japanese Compound Layout I: *Jo-go-kata*, 78:12
 Japanese Lintel Setting Techniques, 24:6
 Japanese Tea House in Maryland, 51:4
 Korean Pavilion in D.C., 65:8
 Len Brackett on a Japanese Apprenticeship, 5:6
 Notes & Comment: **Asilomar 2000**, 60:2
 Spiraling Dragons: The First One, 39:14
 Spiraling Dragons: The Other One, 40:11
 Sumitsuke, Heart of the Japanese Frame, 26:10
 Sumitsuke 2: Koya Gumi Marking, 28:10
 Sumitsuke 3: Koya Gumi Marking, 29:10
 Susameisha, Kyoto, Japan, 42:14
 Suzuki House, Osaka, Japan, 29:4
 Tale of Two Saunas, 47:9
 Tools: A New Japanese Saw, 93:4
 Vermont Museum Sets Raisings, 5:1
 Viewpoint for Wooden Architecture, 35:3
 Voyages of Brungraber: Summer, 42:10
Way of the Carpenter, by William H. Coaldrake, 23:2
 West Coast Frame Raised in Japan, 3:4

Layout Techniques (see also Compound and Roof Joinery)

Before the Chips Fly, 7:3, 8:3, 12:7
 Cabildo Roof Goes Up One, Two, Three (photos), 24:10
 Double-Cutting and Historic Scribe Framing, 40:16
 French Scribe Layout, Introduction to, 34:8
 French Scribe II, 35:10
 French Scribe III, 36:18
 French Scribe Rule, 8:5
 German Marking system, 68:6
 German Roof Layout I, 33:14
 German Roof Layout II, 34:10
 Guild Notes & Comment:
 Lone Mountain Ranch '95, 37:12
 Lone Mountain '95 (cont'd), 38:14
 Penetang '94, 34:13
 Guild Rendezvous 1996 (Dolly Copp '96), 42:4
 Industrial, Pre-Industrial Framing, 20:6
 Japanese Compound Layout I: *Jo-go-kata*, 78:12
 Letters: Reconsiderations, 30:2
 Lordship Barn and Regulating Line Technique, 101:4
 Old Ways of Measuring, 44:5
 Plumb Line Scribe, 96:10, 97:12
 Products: Layout Template, 12:3
 Round Post, Square Beam Joinery, 41:6
 Square Rule Methods, 45:4
 Snap-Line Square Rule Layout, 88:4
 Sumitsuke, Heart of the Japanese Frame, 26:10
 Sumitsuke 2: Koya Gumi Marking, 28:10
 Sumitsuke 3: Koya Gumi Marking, 29:10
 Timber Framing for Beginners:
 III. Introduction to Layout, 63:12
 X. Introduction to Scribing I, 76:4
 X. Introduction to Scribing 2, 77:4
 X. Introduction to Scribing 3, 78:18
 Working Out-of-Square Timber, 89:4

Log Building

Guild Rendezvous 1996 (Dolly Copp '96), 42:4
 Letters: A Log Builder Speaks Out, 4:2
 Log Building, 7:6
 Maine Rendezvous (Green Island '95), 38:15
 Ross County Barns, 40:10
 Visit with the Canadian Log Builders, 7:5

Obituaries

Mark Brandt, 62:3
 F. W. B. Charles, 66:2
 Dave Gaker, 73:2
 Cecil Hewett, 50:3
 Brian Smeltz, 61:3
 Mark Witter, 73:2

Pegs and Pegging

Boring Essay, 67:22
 Capacity of Pegged Connections, 95:22
 Direction for Joint Design, 15:7

Holding the Timber Frame Industry Together, 53:13
 Joint-Busting at Amherst, 45:3
 Load Behavior of Connections with Oak Pegs, 38:6
 Load Behavior of Connections with Pegs II, 39:8
 Mortise and Tenon Test Suggests Joint Revision, 1:3
 On the Bending Strength of Pegs, 58:12
 Pegging Design, 28:15
 Topics: Pegs, 10:5

Poland

Synagogue Roof in Poland, 101:18
 Topics: Polish History Lesson, 75:2
 Topics: Zabludow Diary, 70:2
 Voyages of Oatman: Poland, 58:14

Preservation and Reconstruction

Abyssinian Meeting House, 93:10
 Allenstown Meetinghouse, 77:16–23
 Ancient Barn Surveyed (Harmondsworth), 7:6
Barns of Roots America, by Richard Babcock, 33:3
 Brethren's Shop, 84:25
 Building the BBC Ballista, 64:10
 Building the Norwell Crane, 64:14
 Building with Lime, 88:20
 Cabildo Roof Frame to be Built in New Hampshire, 21:1
 Cabildo Roof Goes Up One, Two, Three (photos), 24:10
 CAD for Documentation, 88:23
 Conservation and the Specialty Contractor, 88:24
 Edmund Burroughs House, 37:6
 Frame Repair Techniques, 68:8
Frame 2008, 90:2
 Framing the Cabildo Roof, 23:8
 Framing on Vermont's Lake Champlain Islands, 97:3
 Gaysville (Vermont) Community Church, 1863, 93:24
 Globe Theatre, 31:10
 Harmondsworth Copy, 24:8
 Historic American Timber-Framed Steeples:
 II. Restoration Strategies, 85:6
 Historic Framing in Northeastern North Carolina, 84:18
 In Appreciation of History, 67:2
 Industrial, Pre-Industrial Framing, 20:6
 Kenozero and Timber Buildings in Northwest Russia, 66:18
 Little Crane History, 64:18
 Letters: Whose Barn? 68:2
 Long Two-Span Wooden Bridge Under Repair, 11:10
 Malabar Memories (**Malabar '95**), 36:14
 Mortars: Portland vs. Lime, Hard Vs. Soft, 84:22
 Nantucket's Second Congregational Meeting House, 93:22
 New Fort for 17th-Century Village, 3:2
 New Gates for Lock No. 36, 24:14
 New Globe for London, 36:5
 New Hope Methodist Church, 99:20
 New Jersey House Reconstruction, 36:4, 37:6 (photos)
 New Roof at Scotland's Stirling Castle, 47:4
 19th-Century Pavilion Reproduced (photos), 22:10
 Pennsylvania Barn in Central Indiana, 68:7
 Pegging the Big Easy, 20:3
 Pilgrim Dugout, 4:3
 Preservation vs. Restoration, 31:9
 Projects at Old Salem, North Carolina, 84:23
 Rebuild of a Rebuild of 18th-century Barns, 84:22
 Rebuilding a Potawatomi Cabin, 82:20
 Reconstruction of London's Globe, 37:2
 Reproducing Shakespeare's Globe, 23:6
 Restoration in Romania, 66:7
 Restoration Objectives, 24:9
 Restoration Strategies, 31:12
 Richard Babcock Discusses Early Barns, 2:3
Structural Investigation of Historic Buildings: A Case Study Guide to Preservation Technology for Buildings, Bridges, Towers, and Mills, by David C. Fischetti, P.E., 92:4
 Riddle of Tremblay, 95:18
 Synagogue Roof in Poland, 101:18
 Timber Frame Field School at a Shaker Village, 84:14
 Topics:
 Zabludow Diary, 70:2
 Respectful Restoration, 74:2
 Varieties of Steeple Framing, 84:20
 Vermont Church Roof Frame Reproduced, 3:3
 Western Log Cabin Rehab, 68:5
 Why Preservation Matters, 97:6
 Wilmer's Barn House, 93:23
 Windsor-Cornish Repairs Proceed, 12:10
 Wood Preservatives, 89:6
 Yin Yu Tang: Reconstructing an 18th-Century Chinese House in America, 72:7

Raising and Rigging

Building the Norwell Crane, 64:14
 Cautionary Tale, 10:7
 Notes & Comment: Director on the Run, 76:2
 Double Raising at Brattleboro Museum, 6:4
 Erection of Church Steeples, 36:6
 Letters:
 Reality, 13:2
 Thanks, 13:2
 Trussed, 20:2
 Lifting Apparatus Calculations, 69:29

Lifting 40,000 Pounds Twice, 25:16
Lifting the Ballista, 64:16
1989 W. Conference, Raising, 15:5
Recent Raisings Ancient and Modern Style, 4:1
Raising Calculations and Prep, 67:10.
Raising Holes and Wing Pegs, 40:8
Raising an Obelisk, 54:4
Ropes and Knots, 68:18
Safe Work Practices: IV. Height Safety for Timber Framers, 88:9
Site Safety for Timber Framers, 77:10
Surprising Inversion, 10:7
Timber Framing for Beginners: V. Raising the Frame, 67:4
Tips on Getting Them up without Breaking Anything, 5:5
Varieties of Steeple Framing, 84:20
Vermont Museum Sets Raisings, 5:1

Recycling

Logging the Industrial Forest, 22:6
Salvage in British Columbia, 57:4

Romania

Letters: Tools for Romania, 68:3
Restoration in Romania, 66:7
Wooden Vernacular Architecture in Romania, 21:10

Russia

American in Russia, 30:12
Kenozero and Timber Buildings in Northwest Russia, 66:18
Russian Reflections (Petersburg '92), 26:1
Shtandart Shop, St. Petersburg, 28:9

Safety

Safe Work Practices: IV. Height Safety for Timber Framers, 88:9
Safe Work Practices: Personal Protective Equipment, 83:4
Shop Safety, 80:14
Site Safety for Timber Framers, 77:10

Scandinavia

Day in Malmö, 56:20
Highland Reminiscence, 52:16
Norwegian Wood: A Tradition in Building, by Jerri Holan, 40:3
Notes & Comment (UK, Sweden, Denmark, Canada), 59:2
Tale of Two Saunas, 47:9
Visit to Finland, 62:19
(Norwegian Gazebo), 66: 32

Scotland

Aftermath, 50:20
Bonnie Trip to the Land of Chips, 50:4
Highland Fling, 50:14
Highland Reminiscence, 52:16
Goldberg's Highland Journal, 51:9
Less Cackling, More Eggs! 50:8
New Roof at Scotland's Stirling Castle, 47:4
Serious Challenge, 50:12

Sharpening

Before the Chips Fly (sharpening), 10:6
Chisel Sharpness Assessment, 20:5
Confessions of a Tool Merchant, 9:6
Lee's Chiselology, 9:6
Sharp Look at Stones, 9:10
Sharpening Chains, 11:8
Toishi (stones), 8:6

Southeast Asia

House Building in Donggo, 16:6

Suriname

Restoring Saints Peter and Paul Cathedral
in Paramaribo, 100:5
Pavilion in Suriname, 79:12
Timber Framing in Suriname, 75:16

Timber Design and Engineering

Advanced Joinery Questions, 13:15
Allowable Stresses Proposed for Oak Timbers, 6:5
Basic Beam Sizing, 99:7
Basic Design Issues in Timber Frame Engineering II, 87:6
Basic Design Issues in Timber Frame Engineering, 86:16
Behavior of Connections Commentary, 39:11
Bracing Exchange, 71:2
Brief Reviews: Bell, Kelley, Haupt, 32:3
Building the Norwell Crane, 64:14
Capacity of Pegged Connections, 95:22
Caribbean Timber Framing, 91:14
Close Spacing of Trusses, 67:24
Cruck Apexes, 24:9
Design of a Spiral Stair, 57:14
Direction for Joint Design, 15:7
Dropping 115,000 Pounds, 25:16
Engineered Tension Joinery, 23:10
Engineering Allenstown, 77:20
Engineering, Brutally Basic and Applied, 13:16
Engineering Concepts for Timber and Joinery Design, 79:18
Engineering the Speed River Bridge, 25:12

Engineering a Steeple Restoration, 89:18
Engineers, Bolts and Glulam, 15:7
Frame Engineering, 30:7
Frame 2008, 90:2
Geometrical Design in Historic Welsh Frames, 70:4
Good Vibrations: A Practitioner's Guide, 96:20
Guild Notes & Comment:
 Nacogdoches '94, 32:12
 Rindge '93, 29:13
Hammer-Beam Roofs I, 48:12
Hammer-Beam Roofs II, 49:2
Historic American Roof Trusses:
 I. Scissor Trusses, 69:4
 II. Queenpost Trusses, 71:12
 III. Kingpost Trusses, 72:16
 IV. Composite and Raised Bottom Chord Trusses, 74:4
 V. The Evolution of Roof Trusses
Historic American Timber Joinery, A Graphic Guide:
 I. Tie Below Plate, 55:4
 II. Tie at Plate, 56:8
 III. Sill and Floor Joints, 57:6
 IV. Wall and Brace Joints, 58:6
 V. Roof Joinery Excluding Trusses, 59:6
 VI. Scarf Joints, 60:10
Historic Scissor Truss Analysis, 69:15
Historic Queenpost Truss Analysis, 71:21
(Historic) Kingpost Truss Engineering,
 an Addendum, 73:24
(Historic) Composite and Raised Bottom Chord
 Truss Engineering, 74:20
*How Structures Work: Design and Behaviour From Bridges to
Buildings*, by David Yeomans, 94:2
Joint Busting at Amherst, 45:3
Joint Busting at Frame 2008 (photos), 90:4
Joinery Decisions, 27:10
Joint Engineering, 38:10
Joint Engineering II, 39:12
Laterally Loaded Timber Frames:
 I. One-Story Frame Behavior, 62:2
 II. Two-Story Frame Behavior, 63:8
 III. Sheathed Frame Behavior, 64:10
 IV. SIP Connection Behavior, 65:24
 V. Modeling the Strength and Stiffness
 of a 1S1B Frame, 66:4
Lateral Stiffness, an Exchange, 63:2
Letters:
 And *More* on Purlin Plates, 64:2
 [Bending scarfed beams], 99:2
 Bending Scarfed Beams, 100:2
 Charles Landau Replies, 28:5
 Ed Levin Replies, 28:6
 Joinery, 28:3
 More on Purlin Plates, 62:3
 Rolling Plates? 40:2
 Why Timber-Framed Walls? 64:3
Lifting Apparatus Calculations, 69:29
Load Behavior of Connections with Oak Pegs, 38:6
Load Behavior of Connections with Pegs II, 39:8
Mechanically Laminated Beams, 93:14

Mortise and Tenon Test Suggests Joint Revision, 1:3
Notched vs. Mortised Joinery, 43:4
Paedomorphosis, 91:6
Pegging Design, 28:15
Pegs, 10:5
Play Structure Design and Safety, 94:20
Problem of Long Timbers, 16:3
Professor Brungraber Lectures, 2:5
Q&A: Bracing Exchange, 71:2
Reciprocal Frame Architecture, by Olga Popovic Larsen, 91:2
Reverse Top Plate Assembly, 77:24
Round Post, Square Beam Joinery, 41:6
Scarf Joint Addendum, 98:4
Solving a Structural Enigma: Westminster Hall's
 Hammer Beam Roof, 30:4
Some [Engineering] Applications, 13:16
Standards, 16:10
*Structural Investigation of Historic Buildings: A Case Study
Guide to Preservation Technology for Buildings, Bridges,
Towers, and Mills*, by David C. Fischetti, P.E., 92:4
Super Joint, 2:1
Testing Scarf Joints in Bending, 98:6
Three Who Beat the Buster, 17:3
Timber Construction for Architects and Builders,
 by Eliot Goldstein with Stephen Smulski, 52:20
Timber Solutions Manual, by David W. Duquette, 45:2
Timber Frame Foundations, 17:11
Timber Framing for Beginners:
 VII. When roofs Collide 1, 70:14
 VIII. When Roofs Collide 2, 71:4
 When Roofs Collide 3, 73:4
 IV. The Power of the Tangent, 90:16
 V. More Powers of the Tangent, 92:6
Timber Framing a Round Barn, 90:8
Timber Grading, or "Select" Timber Has Knots, 101:8
Timber Joinery Addendum I, 89:17
Traditional Frame Engineering, an Exchange, 61:4
Tying Joint Evolution, 36:12
Variation on the English Tying Joint, 14:6

Variation II, 21:16
Variation III, 23:12
Variation IV, 26:16
Variation V, 27:18
Variation VI, 28:20
Variation VII, 30:16
Variation VIII, 33:16
Variation IX, 35:13
Variation X, 38:20
Visit to the Forbidden City, 94:5
Western Conference Surveys Design, Joinery,
 Business (**Timberline '88**), 11:4
Why Are We Still Pushing Polygons? 100:14
Why Do We Build Timber-Framed Walls? 62:2

Tools

Adzed Beams, 28:13
Building the Norwell Crane, 64:14
Drawing a Frame in SketchUp, 94:5
Early Mortising Technology, 22:12
Four Portable Chain Mortisers, 91:10
Handsaw Primer, 63:18
Helving a Broadaxe, 64:20
How to Make a Commander, 61:14
Junior Crane, 23:5
Layout Template, 12:3
Leaf Springs, 24:9
Letters:
 Four mortisers, 92:5
 Keeping One's Head, 66:2
 Hands and Machines, 51:3
 Mortiser, 7:2
Milling Your Own Timbers, 92:20
New Tools and Materials at Show, 5:7
Rendezvous '02 (Norwell Crane), 64:24
Rope Comealongs, 9:11
Timber Frame Nerds? 45:12
Timber Framing for Beginners: I. The Tool Kit, 61:6
Time Machine for Learning, 64:21
Tool Show and Tell, 13:15
Tools: A New Japanese Saw, 93:4
Topics:
 Eyes Wide Shut, Spar Wars, 53:2
 Handwork, 47:3
 King Ludd, or the Road Ahead? 49:2
 More on Handwork, 52:2
 Pythagorean 345, 48:20
Way of the Carpenter, by William H. Coaldrake, 23:2

Trébuchets and Ballistas

Aftermath, 50:20
Bonnie Trip to the Land of Chips, 50:4
Building the Lexington Bellfortis, 44:10
Building the BBC Ballista, 65:10
Design Considerations for a Large Trébuchet, 44:12
Graeco-Roman Throwing Catapult, 64:18
Highland Fling, 50:14
Highland Reminiscence, 52:16
How I Spent My Spring Vacation, 44:15
Goldberg's Highland Journal, 51:9
Less Cackling, More Eggs! 50:8
Lifting the Ballista, 64:16
Serious Challenge, 50:12
Trébuchet for Virginia Military Institute, 44:8

Wales

Geometrical Design in Historic Welsh Frames, 70:4

Windmills

Mill Timber Framing, 44:3
Visit with Jim Krickler, 54:10

Wood Science

Allowable Stresses Proposed for Oak Timbers, 6:5
Choosing Wood Species, 96:3
End Sealers, 4:2
Glulams Looking Smoother, 24:16
Grading Workshop Success, 11:9
Lessons of the Woodlot, 75:6
Letters:
 Dendrochronology, 33:2
 Long Timber, 16:2
 Maple, 7:2
 PEG 1000: Degrade Prevention, 14:5
Sapwood and Water, 43:10
Stress Values to be Established for Oak Timbers, 3:2
Testing Committee Report, 11:8
Testing Scarf Joints in Bending, 98:6
Timber Construction for Architects and Builders,
 by Eliot Goldstein with Stephen Smulski, 52:20
Timber Grading, or "Select" Timber Has Knots, 101:8
Visual Stress Grading Revisited, 14:6
Wood Decay and Protection, 100:18
Wood Preservatives, 89:6

Index by Author

- Abrams, John**
Restructuring for the Long Term, 56:18
- Acheson, Rees**
Hip and Valley Framing II, 19:5
- Acorn Timber Frames**
Waterfront Studio, 51:5
St. George's Anglican Church, 45:9
- Adams, Merle**
People's Choice Award, **Asilomar 2001**, 60:32
Restructuring for the Long Term, 56:18
Letters: Timber Tax, 24:2
Reflections on Foam Panels and a Site-Built System, 23:4
Logging the Industrial Forest, 22:6
All-Day Workshops Introduced, 21:3
Fire, 29:12
1990 W. Conference, Raising, 15:5
- Addey-Jibb, Daniel**
Restoration in Romania, 66:7
- Aguilar, Raul**
Why Are We Still Pushing Polygons? 100:14
- Alloca, Thomas**
Bell Tower in the South Tyrol, 102:26
Church in the Trentino-Alto Adige, 101:15
Wooden Jewel of the Langhe, 100:26
Fratticci: Cabins of Italy's Medieval Ciociaria, 88:17
- Alston, Leigh and John McCann**
Timber-Framed Dovecote in Suffolk, 52:4
- Amandi, Oliver and Markus Brunn**
Framing the Montebello Pavilion, 71:23
- Anderson, Al**
Board Candidate biography, 12:8
- Anderson, Chas**
Letters: Injustice, 15:2
- Anderson, Michael**
Learning from Sea Ranch, 43:12
Susameisha, Kyoto, Japan, 42:14
Spiraling Dragons: The Other One, 40:11
Spiraling Dragons: The First One, 39:14
Hanshin Earthquake, 36:8
Sumitsuke 3: Koya Gumi Marking, 29:10
Suzuki House, Osaka, Japan, 29:4
Sumitsuke 2: Koya Gumi Marking, 28:10
Sumitsuke, Heart of the Japanese Frame, 26:10
Japanese Lintel Setting Techniques, 24:6
Books: *Way of the Carpenter*, by William H. Coaldrake, 23:2
- Arvin, Jeff**
Reflections on the Business Council, 45:11
Round Post, Square Beam Joinery, 41:6
Board Holds Annual Meeting (Fort Worden '89), 15:1
Timber Frame for Humanity, 13:1
Engineering, Brutally Basic and Applied, 13:16
Books: *Secrets of the Old Growth Forests*, by David Kelly, 13:10
Untimber Framing, Variations on the Heavy Frame, 12:4
Board Candidate biography, 12:8
Collaborative Workshop Planned, 11:10
Midwest Considers Chapters, 8:1
Topics: Culture (Len Brackett), 7:2
Panel Installation, 7:6
Topics: Ventilation, 6:6
Panel Tests Questioned Sharply, 3:3
- Auclair, Claude**
D-I-Y Cathedral in Québec, 80:32
- Augustin, Ralf and Martin H. Kessel**
Load Behavior of Connections with Pegs II, 39:8
Load Behavior of Connections with Oak Pegs, 38:6
- David Bahler**
Elementary Building Geometry, 99:16
- Baker, Emerson W.**
Archaeology and Architecture at the Chadbourne Site (1643-1690), 72:6
- Baker, Frank**
Board Candidate biography, 12:8
- Barbour, Thom**
Polish History Lesson, 75:2
- Barlow, Bob and Faye**
Tricks of the Trade, 9:10
- Bartlett, Dan**
One Man's Castle, Bell-Tower, N.H., 26:9
- Batton, Bart**
Marketing, 9:5
- Beemer, Will**
Choosing Wood Species, 96:3
When Roofs Collide:
V. More Powers of the Tangent, 92:6
IV. The Power of the Tangent, 90:16
When Roofs Collide 3, 73:4
When roofs Collide 2, 71:4
When roofs Collide 1, 70:14
Timber Framers' Tour de France 2007, 86:8
Safe Work Practices: Personal Protective Equipment, 83:4
Framespotting UK 2006, 82:22
Shop Safety, 80:14
Our Own Tour de France, 69:18
A Framers' First Glimpse of Japan, 64:4
Timber Framing for Beginners:
X. Introduction to Scribing 3, 78:18
- X. Introduction to Scribing 2, 77:4
X. Introduction to Scribing 1, 76:4
IX. When Roofs Collide 3, 73:4
VIII. When roofs Collide 2, 71:4
VII. When roofs Collide 1, 70:14
VI. Glossary of Terms, 68:12
V. Raising the Frame, 67:4
IV. When the Chips Fly, 66:10
III. Introduction to Layout, 63:12
II. Ten Factors in Timber Frame Design, 62:11
I. The Tool Kit, 61:6
Guild Rendezvous 1996 (**Dolly Copp '96**), 42:4
Guild Notes & Comment:
Frame 2008, 90:2
Apprenticeship, 88:2
Grants, 41:16
Lone Mountain '95, 38:14
Lone Mountain '95, 37:12
Penetang '94, 34:13
Nacogdoches '94, 32:12
Rindge '93, 29:13
Books: *Build a Classic Timber-Framed House*, by Jack A. Sobon, 32:2
- Beemer, Will and Gordon Macdonald**
Safe Work Practices IV: Height Safety for Timber Framers, 88:9
- Beffeyte, Renaud**
A Serious Challenge, 50:12
- Beggs, Collin**
Topics: More on Handwork, 52:2
- Bennett, Peter T. and W. Bradshaw Swanson**
Letters: Reality, 13:2
- Bennett, Sandy**
Shtandart Shop, St. Petersburg, 28:9
A Trig Guide for the Perplexed, 14:4
- Benson, Tedd**
Paedomorphosis, 91:6
Letters: Tedd Benson replies, 27:3
Crafting the Future of Our Craft: Paradigms and Principles, 26:13
Board Candidate biography, 12:9
Confessions of a Tool Merchant, 9:6
Forest Experts Confirm the Worst, 9:8
Books: *Barns of the Genesee Country*, by Daniel Fink, 8:6
A Timber Framing Revival in England? 7:4
- Bjork, Phil**
1990 W. Conference, The Future, 15:4
- Board of Directors**
Letter from the Board of Directors of the TFGNA to Those Responsible for the National Forests and Bureau of Land Management Timberlands of the United States, 9:9
- Bobb, Steve**
Slide Show Second Opinion, 2:3
- Bonin, Jeremy**
English Frame Typology Primer, 91:20
- Bosies, Sharon**
1989 W. Conference, Design: Practice, 15:4
Topics: End Sealers, 4:2
- Bower, John**
A Primer for Healthy House Construction, 20:4
- Boyle, Dan**
Approach to Frame Repair, 84:21
- Brackett, Len**
Business Roundtable, 59:16
'Inimim News, 40:24
'Inimim Progress Report, 27:15
Pioneer Forest Plan Progresses in California, 22:8
Forest Management Plan Agreement Signed by Guild, 18:10
Guild Answers Forest Service on Old-Growth, 12:2
Board Candidate biography, 12:9
- Brandt, Marcus**
Henry Antes House, 40:9
Central Moravian Church, 31:11
Marriage of Timber and Stone, 28:13
- Bremer, Clark**
Q&A: A Bracing Exchange, 71:2
- Brennan, Kristen**
Belgian Barns III: Ter Doest, 62:16
Belgian Barns II, 61:20
Belgian Barns I, 60:24
A Day in Malmö, 56:20
- Brill, David**
A Canadian Work Party (photos), 25:11
Cabildo Roof Goes Up One, Two, Three (photos), 24:10
Habitat Photos, 13:6-10
- Brillant, Frederic**
French Miscellany, 24:8
- Brittain, Bruce**
Letters: Keeping One's Head, 66:2
- Brock, Peter S.**
Design, Framework for Craft, 17:4
- Brooks, Dennis**
Letters: Misprinting, 51:3
- Brower, Jack**
Lawyer-Wellner House, New York State, 26:8
- Brown, Rick**
A Time Machine for Learning, 64:21
Raising an Obelisk, 54:4
- Brown, Wlyly**
Highland Reminiscence, 52:16
- Brunel, Sam**
And Some [Engineering] Applications, 13:16
- Brungraber, Ben**
Good Vibrations: A Practitioner's Guide, 96:20
(with Deve Schroeder)
Books: How Structures Work
Citations, 92:5
Books: Reciprocal Framing, 91:2
Joint Busting at Frame 2008 (photos), 90:4
Business Roundtable, 59:16
Topics: King Ludd, or the Road Ahead? 49:2
Voyages of Brungraber: Summer, 42:10; Winter, 41:12
Pegging Design, 28:15
Visit to Germany, 27:4
On Dropping 115,000 Pounds, 25:16
Engineered Tension Joinery, 23:10
Pegging the Big Easy, 20:3
Chisel Sharpness Assessment, 20:5
Board Candidate biography, 12:9
Hints on How to Run the Railroad, 11:7
Tallest Timber Frame, 9:12
Log Building, 7:6
Allowable Stresses Proposed for Oak Timbers, 6:5
- Brungraber, Ben and Joe Miller**
Mechanically Laminated Beams, 93:14
- Brunn, Markus and Oliver Amandi**
Framing the Montebello Pavilion, 71:23
- Bryant, David**
Derrick House, New York State, 32:9
- Buck, Jim**
Contracts and Estimating, 9:6
Recent Raisings Ancient and Modern Style, 4:1
- Buck, Timothy Jr.**
And a Cautionary Tale, 10:7
- Buckle, Steve**
Hahn House, Ontario, 32:8
- Buckner, Edward**
Oak and the Pine Tree Mentality, 24:16
- Buckwalter, Leon**
Zabludow Diary, 70:2
In Appreciation of History, 67:2
- Burch, Elliot**
Uneven Bunk Displacement and the Timber Framer, 14:5
- Buttner, Dennis**
House, Illinois, 42:15
- Buzarak, Michael and Joan**
Caverly House, Petersburg, N.Y., 21:6
- Candee, Richard M.**
Warner House, 72:4
- Carew, D.L.R.**
Conference Returns to Rensselaer (**Troy '91**), 19:1
Conference Success at Troy (**Troy '90**), 17:1
Products: Layout Template, 12:3
- Carlson, Dave**
Layout Template, 13:3
- Carpentier, Don**
Evolution of a Craftsman, 97:4
Moving the First Universalist Church of Duaneburg (1838), 81:13
- Carr, Mike**
Framer's Journal: Hudson Valley Barns, 41:20
- Carradine, David, Scott M. Kent and Frank Woeste**
SIPs and SSPs are Not the Same, 60:8
- Cartrette, Katherine**
Habitat Designs Revised, 11:3
- Chambers, Robert W.**
Business Home Truths, 15:3
Letters: A Log Builder Speaks Out, 4:2
- Chapman, Cheryl**
Kicking Horse Bridge (photos), 62:4
- Chappell, Steve**
Second Western Conference Draws 140 to Timberline (**Timberline '88**), 7:1
Trade Fair Enlivens Conference, 2:3
- Chauvin, Tim**
A Visit to the Forbidden City, 94:12
Letters: Advertising, Maybe, 22:2
System for Emergencies, 22:9 (with Wynter Chauvin)
"House Makers" Reviewed, 15:2
- Christian, Rudy**
Timber Frame Field School at a Shaker Village, 84:14
Timber Frame Victim of Katrina, 81:17
Gulf Coast Visit, 79:2
Q&A: Bracing Exchange, 71:2
The German Marking system, 68:6
Business Roundtable, 59:16
Old Ways of Measuring, 44:5
Mortise Clues, 36:5
Malabar Memories (**Malabar '95**), 36:14
Letters: Reconsiderations, 30:2
Forebay Floor Framing, 28:13
Three Who Beat the Buster, 17:3
Tool Show and Tell, 13:15
Advanced Joinery Questions, 13:15
Before the Chips Fly (layout), 12:7
Board Candidate biography, 12:9
Letters: Education, 11:2
Before the Chips Fly (sharpening), 10:6
Before the Chips Fly (layout), 8:3

- Before the Chips Fly (layout), 7:3
Super Joint, 2:1
- Churchill, Randy**
Letters: For Guild and Council, 46:2
- Clark, Terry**
An American in Russia, 30:12
- Collins, Jim**
Dog House, Pennsylvania, 42:15
- Collins, William**
Guelph '92, the Story of a Bridge, 25:4
- Collins, Rick**
Books: Oak's Importance, 92:2
Topics: Respectful Restoration, 74:2
- Collins, Rick and Adrienne Walker**
Rebuilding a Potawatomi Cabin, 82:20
- Conwill, Joseph D.**
Covered Bridge Truss Types, 102:14
Long Truss Bridge Framing, 87:4
Howe Truss Goes Low-Tech, 85:20
Burr Truss Bridge Framing, 78:4
Paddleford Truss, 75:12
- Courbet, Gus**
Notes from the Cruck Farm, 10:4
Notes from the Cruck Farm, 9:11
- Courtenay, Lynn T.**
Medieval Roof Carpentry: Charpente Lambrissée, 72:8
- Cox, Brian**
Wood Preservatives, 89:6
- Crabtree, Mark**
Guelph Bridge (panoramic photo), 25:8
Habitat Frames (panoramic photo), 13:4
- Cranston Timber Frames**
Martha's Vineyard Horse Barn, 54:24
- Crocco, David G.**
Plain Language Contracts, 40:4
- Cundiff, Tom**
CAD for Documentation, 88:23
- Currier, Nancy J.**
Topics: The Best We Can Do, 55:2
Forest Update '97, 44:2
Forest Bathing, 29:3
Organic Circles, 25:8
Notes & Comment (Forests), 42:18
- Daley, Dan**
Selected Short Subjects, 13:15
Design Workshop Reviewed, 11:8
- Darm, Sean**
Books: *A Pictorial History of Chinese Architecture*, by Liang Su-Ch'eng, 11:3
- Dauerty, David J.**
Square Rule Methods, 45:4
St. Peter's Church, 40:9
- David, Gerald**
Nantucket's Second Congregational Meeting House, 93:22
- Daviss, Bennett**
Can a Building Heal a Community? 33:8
- Deplume, Norman**
New Venue for Western Conference (Big Sky, 1991), 22:1
Cabildo Roof Frame to be Built in New Hampshire, 21:1
National Conference Set for June, 15:1
Building Expert Challenges Timber Framers, 13:3
Katherine Cartrette Discusses Methods and Considerations, 13:13
Conference Preparations Complete, 12:1
1989 Conference Scheduled, 10:1
National Conference Reaches Out (Elizabethtown, '88), 9:1
Elizabethtown Conference Arranged, 8:1
- Derby, Jim**
Books: *Crafting Frames of Timber*, by Michael Beaudry, 95:2
Books: *Historic Barns of Northern Utah*, by Lisa Duskin-Goede and Elaine Thatcher and *Historic Barns of Southeastern Idaho*, by Lisa Duskin-Goede, 87:2
- Dickson, Nancy**
Salvage in British Columbia, 57:4
- Dikland, Philip and Carel van Hest**
Restoring Saints Peter and Paul Cathedral in Paramaribo, 100:5
Timber Framing in Suriname, 75:16
- Dodge, Glenn**
Plumb Line Scribe, 96:10, 97:12
- Doering, Carol**
D-I-Y in Alberta, 53:8
- Donahoe, Toni and Bob**
Tale of a Twister: Frame Put to Test, 4:4
- Duke, Violet L.**
Letters: Engineering, 16:2
A Geometer's Delight, 11:5
Timber Framing in Germany, 9:4
- Dunbar, Dick**
Letters: Design, 21:2
Letters: Maple, 7:2
- Dunn, Gary**
Topics: Standards, 16:10
- Eaton, Doug**
Helving a Broadaxe, 64:20
Handsaw Primer, 63:18
Light Frame Durability, 61:16
- Ellison, Ian**
Ervey House, Massachusetts, 32:10
- Empfield, Jeffrey**
Timber Framing in Nepal, 92:12
- Endersby, Eric and Alex Greenwood**
The Riddle of Tremblay, 95:18
- Ensminger, Bob**
Variant Log Sweitzer Barns in Pennsylvania, 48:5
- Epworth, Ken**
Letters: Whose Barn? 68:2
- Erikson, Rob and Dick Schmidt**
Laterally Loaded Timber Frames:
V. Modeling the Strength and Stiffness of a 1S1B Frame, 66:4
IV. SIP Connection Behavior, 65:24
III. Sheathed Frame Behavior, 64:10
II. Two-Story Frame Behavior, 63:8
I. One-Story Frame Behavior, 62:2
- Ezzell, Li**
Field Report, 27:16
- Fast, Larry**
Design of a Spiral Stair, 57:14
- Fischetti, David C.**
Engineering a Steeple Restoration, 89:18
Conservation and the Specialty Contractor, 88:24
Projects at Old Salem, North Carolina, 84:23
- Fletcher, Rachel**
Proportioning Systems and the Timber Framer, 18:8
- Flynt, William**
Dendrochronology for Timber Frame Dating in the Northeast, 81:18
- Forsyth, Richard**
. . . And a New One (Chrishall, Essex), 19:3
- Fox, James Howard**
Wildcat Cliffs Fitness Centre, 21:7
- Freeman, Paul and Randall Walter**
Timber Frame Nerds? 45:12
- Gardner, Bruce L.**
Pricing the Work, 17:12
Topics: Promotion, 6:6
Education Committee Minutes, 2:5
- Garlow, John**
PEG 1000: Degrade Prevention, 14:5
- Garvin, James L.**
Allentown Meetinghouse, 77:16
Building Frames for the West Indies, 72:6
- Garvey, Shaun**
Rebuild of a Rebuild of 18th-century Barns, 84:22
- Gee, Newman**
Ship's Knees, 24:9
- Gilbert, Ryan**
Topics: Timber Frames and Fire, 73:3
- Goldberg, Mike**
Goldberg's Highland Journal, 51:9
- Grassi, Robert**
Mill Timber Framing, 44:3
- Green, Thomas O.**
Letters: Merit Badge, 16:2
- Greenwood, Alex**
The Riddle of Tremblay, 95:18 (with Elric Endersby)
Corncribs in the Delaware Valley, 48:4
New Jersey House Reconstruction, 36:4
- Greif, Andy**
Call for Abstracts, 11:2
Sharp Look at Stones, 9:10
- Grier, Ross**
Department of Clarification, 42:20
- Griswold, James W.**
A Guide to Medieval English Tithe Barns
- Guilhemjouan, Marc**
French Scribe III, 36:18
French Scribe II, 35:10
Introduction to French Scribe Layout, 34:8
- Gusakov, Will**
A Sojourn with the Compagnons, 97:20
- Haarmann, Peter F.**
Long Island, N.Y., Where Dutch and English Meet, 31:8
Long Island Roof Framing, 28:12
- Hadden, Rob**
D-I-Y Down Under III, 87:10
D-I-Y Down Under II, 74:22
Letters: Why Timber-Framed Walls? 64:3
D-I-Y Down Under, 58:18
- Hall, Chris**
Japanese Compound Layout I. *Jo-go-kata* (Hoppers), 78:12
II. *Hashira Shibo Tate Korobi* (Splayed Post Work), 79:4
III. The Sawhorse in the Roof, 80:4
- Hall, Marjorie**
A Little Crane History, 64:18
- Hambruch, Dennis**
Four mortisers, 92:5
- Hamilton, L.**
Letters: Who's Who, 9:2
- Hamilton, Scott G.**
Letters: Dedication, 10:2
- Hammond, Joseph W.**
The 18th-Century Church Designs of Robert Smith, 73:16
- Hand, Jay and Jay Welborn**
19th-Century Pavilion Reproduced (photos), 22:10
- Harvard, Peter M.**
Site Planning and Site Inventory, 26:5
- Hedges, Bob, with Peter Sinclair**
Raising Holes and Wing Pegs, 40:8
- Hewett, Cecil A.**
English Barns with Nailed Wind Braces, 47:14
Baythorne Hall (A Revision), 46:20
An Old English Joint, 34:16
Capitals, Scarfs and the Interdict, 33:4
- Highland, Sarah K.**
Visit with a Collector-Craftsman, 98:22
Play Structure Design and Safety, 94:20
Plastered Straw Bale Enclosures for Timber Frames, 82:6
- Hochstetler, Levi**
Letters: Medications, 8:2
- Holder, Whit**
Snap-Line Square Rule Layout, 88:4
- Home, Jim**
Glulams Looking Smoother, 24:16
- Hoppe, Chris**
Q&A: A Bracing Exchange, 71:2
- Howard, Richard**
Views of Concord Workshop (photos), 14:3
- Howell, Charles**
Letters: From the Troops, 27:2
- Huber, Greg**
Wemple Barn, 89:8
Letters: A Farewell to Freddie, 66:2
Mammoth Lesson, 52:3
Pennsylvania Barn in New Jersey, 48:5
Dutch Barn Wood Species, 46:8
Cantilevered Dutch-American Barns, 43:8
18th-Century Ulster Co. Lap Dovetail Dutch Barns, 41:9
Two Ulster County Barns, 36:4
Mammoth in Monmouth County, 24:13
Wemple Barn, 24:8
- Hume, Ken**
Visit to Finland, 62:19
- Ireton, Kevin**
What is Fine Home Building? 40:18
Tidewater Virginia, 9:7
- Jacob, Jake**
Books: *Master's Guide to Timber Framing*, 101:2
- James, Roderick**
Lake House, Gloucestershire, 21:7
- Jin, Yuxiang**
Chinese Traditional Framing III, 20:8
Chinese Traditional Framing II, 17:8
Chinese Traditional Framing, 16:8
- Johansen, Mikkel**
Danish Country Manor Open Timber Roof, 85:16
Roof Trusses for Great Room in Stubbegaarden, 84:32
- Jones, Adrian**
Structural Insulated Panels, an Exchange, 99:2
Are SIPs Necessary? 99:14
Notes & Comment: Providing Value, 97:2
Against Entropy, 84:2
- Just, Peter**
House Building in Donggo, 16:6
- Kearns, Jim**
Timber Framing a Round Barn, 90:8
- Keir, Bill**
Books: *Green Oak in Construction*, 85:2
Books: *Oak-Framed Buildings*, 81:2
Business Roundtable, 59:16
Books: *A Guide to Medieval English Tithe Barns*, 55:24
Topics: Spar Wars, 53:3
Letters: Trussed, 20:2
- Kelley, Seth**
New Hope Methodist Church, 99:20
- Kent, Scott M., David Carradine and Frank Woeste**
SIPs and SSPs are Not the Same, 60:8
- Keroux, Buck**
Moisture Control, 9:4
- Kessel, Martin H. and Ralf Augustin**
Load Behavior of Connections with Pegs II, 39:8
Load Behavior of Connections with Oak Pegs, 38:6
- Kirby, Sam**
Maine Rendezvous (Green Island '95), 38:15
Natural Straw-Clay Wall Systems, 35:6
- Kohler, Joe**
Books: *Consumer Guide to Home Energy Savings*, by Alex Wilson, 20:2
- Kohler, Joe and Dan Lewis**
Timber Frame Heating and Ventilation, 18:6
- Kovacik, John**
Ellesdick Chapel, 48:7
- Kricker, James and Stephen G. Young**
High Horse Wheel, 31:10
- Landau, Charles**
Letters: Charles Landau replies, 28:5
Joinery Decisions, 27:10
Infill System for the Lancy House, 21:9
West Coast Frame Raised in Japan, 3:4
- Landau, Judith**
Lancy House, Bainbridge Island, Washington, 21:8
Nash House, Port Townsend, Washington, 17:10
1990 W. Conference, Design: Theory, 15:4
Letters: Thanks, 13:2
- Laine, Mike**
Tou-Kung and China's Wooden Monuments, 98:14

- Lane, Darryl and Alfredo Rico**
Rico House, Ontario, 18:1
- Lang, Jeremy**
Westchester House, N.Y., 21:6
- Lange, Norman**
Topics: Insurance, 22:9
- Lanoue, David E.**
Wilmer's Barn House, 93:23
Brethren's Shop, 84:25
General Ashley House, 68:4
Composite Massachusetts Barn, 36:4
- Laporte, Robert**
Letters: Straw-Clay, 36:2
Panel Panel Delivers Report, 2:4
- Larson, John**
1700s Germanic Framing in Moravian Salem. N.C., 84:4
- Latané, Tom**
Hands and Machines, 51:3
- Lawrence, Steve, Paul Price and Ken Rower**
A New Roof at Scotland's Stirling Castle, 47:4
- Lawson, Richard**
Cabildo Goes Up One, Two, Three (photos), 24:10
Harmondsworth Copy, 24:8
- Lee, Lance**
Craft as Myth in Modern Communities, 28:7
- Lee, Leonard**
Lee's Chiselology (sharpening), 9:6
- Lehmer, Dale**
Barn Dismantling, 31:8
Taking Down Timber Barns, 32:4
- Leonard, George M.**
Forest Service Replies Again on Old-Growth, 13:2
Forest Service Answers Guild on Old-Growth, 11:2
- Leviatin, David**
Scribe Rule, Square Rule, Democracy and CNC, 102:2
The Lordship Barn and Regulating Line Technique, 101:4
- Levin, Ed**
Synagogue Roof in Poland, 101:18
Basic Beam Sizing, 99:7
Books: *Preservation Technology*, 92:4
Recovering Allentown, 77:22
Engineering Allentown, 77:20
Composite and Raised Bottom Chord Truss Engineering, 74:20
Kingpost Truss Engineering, an Addendum, 73:24
Historic Queenpost Truss Analysis, 71:21
Historic Scissor Truss Analysis, 69:1
Building the Norwell Crane, 64:14
Traditional Frame Engineering, an Exchange, 61:4
Business Roundtable, 59:16
Highland Fling, 50:14
Hammer-Beam Roofs II, 49:1
Hammer-Beam Roofs I, 48:12
Building the Lexington Bellfortis, 44:10
Joint Engineering II, 39:12
Joint Engineering, 38:10
Globe Theatre, 31:10
Frame Engineering, 30:7
Apprenticeship, 24:8
Framing the Cabildo Roof, 23:8
Breaking New Ground, 22:3
Hip and Valley Framing III, 21:15
Hip and Valley Framing II (Drawings), 19:5
Hip and Valley Framing, 17:6
Guild Directors Meet (Troy '90), 17:3
Forester Sets Out Rational Long-Term Management Plan, 15:6
Board Candidate biography, 12:10
'89 Conference Broadens Range, 11:1
Wood for the Future, 10:3
Commentary (forestry), 9:8
French Scribe Rule, 8:5
Double Raising at Brattleboro Museum, 6:4
Marlboro 1986: A Considered Appraisal, 2:8
- Lewandoski, Jan**
Blenheim Bridge, a Remembrance, 102:22
Framing on Vermont's Lake Champlain Islands, 97:3
Gaysville (Vermont) Community Church, 1863, 93:24
Some Mechanical Aspects of Steeple Framing, 88:25
Varieties of Steeple Framing, 84:20
Historic American Timber-Framed Steeples:
IV. Reproducing Burned or Destroyed Steeples, 87:16
III. Masts and Telescoping, 86:24
II. Restoration Strategies, 85:6
I. Middlebury, Vermont, 83:18
Plank Framing, 81:20
Yin Yu Tang: Reconstructing an 18th-Century Chinese House in America, 72:7
Historic American Roof Trusses:
V. The Evolution of Roof Trusses, 76:14
IV. Composite and Raised Bottom Chord Trusses, 74:4
III. Kingpost Trusses, 72:16
II. Queenpost Trusses, 71:12
I. Scissor Trusses, 69:4
Close Spacing of Trusses, 67:24
Kenozero and Timber Buildings in Northwest Russia, 66:18
Extinct Framing: Railroad Bridge Trusses, 44:4
Books: *The Colossus of 1812*, by Lee H. Nelson, 42:2
Erection of Church Steeples, 36:6
Brief Reviews: Bell, Kelley, Haupt, 32:3
Restoration Strategies, 31:12
- Tying Joint Variation VII, 30:16
Wilson Barn, 24:9
Industrial, Pre-Industrial Framing, 20:6
Letters: Long Timber, 16:2
Problem of Long Timbers, 16:3
Windsor-Cornish Repairs Proceed, 12:10
Board Candidate biography, 12:10
Long Two-Span Wooden Bridge Under Repair, 11:10
Vermont Framer's 1799 Diary, 10:4
Vermont Church Roof Frame Reproduced, 3:3
- Lewis, Dan and Joe Kohler**
Timber Frame Heating and Ventilation, 18:6
- Lewis, Rick**
Letters: Tools for Romania, 68:3
- Ley, Russell**
Canadian Work Party (photos), 25:11
- Lidholm, Lyle E.**
Early Wisconsin Framing, 12:3
Letters: Mortiser, 7:2
- Lindsay, Bruce**
Timber Grading, or "Select" Timber Has Knots, 101:8
- Lindsey, Gail**
Ethical Design and Construction, 33:11
- Little, George**
Early Mortising Technology, 22:12
- Lothrop, Eliot and Micah Whitman**
Restoring a Queenpost Truss Covered Bridge, 93:6
- Lukian, Doug**
Saving Ontario's Old-Growth, 22:8
- Lundin, Erik**
(Norwegian Gazebo), 66:32
- Luthi, Chris**
Booneville, California, House, 37:8
- Lutz, Richard**
Vancouver Island Green Retreat, 98:20
- Macdonald, Gordon**
Pavilion in Suriname, 79:12
Site Safety for Timber Framers, 77:10
Building the BBC Ballista, 65:10
- Macdonald, Gordon and Will Beemer**
Safe Work Practices: IV. Height Safety for Timber Framers, 88:9
- Madigan, Chris**
TTRAG 2001 (photos), 60:6
Business Roundtable, 59:16
One Man's Castle, Bell-Tower, N.H., 26:9
Topping Out, 24:8
Peter McCurdy Surveys Repair Methods, 2:2
Message from the President, 1:4
- Magee, Mack**
Wood Decay and Protection, 100:18
Bending Scarfed Beams, 100:2
Testing Scarf Joints in Bending, 98:6
Earthquakes and Timber Frames, 16:4
Engineers, Bolts and Glulam, 15:7
Direction for Joint Design, 15:7
Visual Stress Grading Revisited, 14:6
Elements of the Dream Shop, 13:7
Testing Committee Report, 11:8
Grading Workshop Success, 11:9
- Marcom, Dennis**
Professor Brungraber Lectures, 2:5
- Mark, Robert**
Solving a Structural Enigma: Westminster Hall's Hammer Beam Roof, 30:4
- Martin, Paul**
Recent Raisings Ancient and Modern Style, 4:1
- McCann, John and Leigh Alston**
Timber-Framed Dovecote in Suffolk, 52:4
- McCarty, Joel C.**
Notes & Comment:
Iron and Wood in Brasstown, 93:2
Community Raisings, 89:2
Director on the Run, 76:2
Memento Mori, 73:2
UK, Sweden, Denmark, Canada, 59:2
Gould Farm, UK, Iceland, 57:2
TFBC, 40:21
Letters:
The Best of Times, 69:3
Guelph Bridge Advice, 23:2
Rendezvous '02 (Norwell Crane), 64:24
Kicking Horse Bridge, 62:4
Ontogeny or Phylogeny? 38:2
Specifications, 20:5
Guelph Bridge Designed, 23:1
Guild E-Mail, 20:2
Slide Show Raises Questions, 2:2
- McCurdy, Peter**
Pilton Barn Reconstruction, 81:22
Reconstruction of London's Globe, 37:2
New Globe for London, 36:5
- McEnnerney, Matthew**
Reproducing Shakespeare's Globe, 23:6
- Meysner, Jürgen**
German Roof Layout II, 34:10
German Roof Layout I, 33:14
Pricing the Work III, 19:3
Letters: German Conference, 16:2
- Miles, Doug**
Topics: French Rendezvous, 78:2
- Miller, Joe and Ben Brungraber**
Mechanically Laminated Beams, 93:14
- Miller, Joe**
Capacity of Pegged Connections, 95:22
- Miller, John**
Q&A: Bracing Exchange, 71:2
- Miller, Randy**
A Gazebo in Philadelphia, 36:10
- Milton, Curtis**
Notes & Comment: A New Executive Directorate, 50:2
- Miyasaka, Kimihiro**
A Viewpoint for Wooden Architecture, 35:3
Hanshin Earthquake, 36:8
Fukagawa School, Nagano, Japan, 32:11
- Moore, Kathy**
Timber Frame Addition, 78:23
- Mori, Shigehiro**
Topics: Toishi (stones), 8:6
- Mroszczyk, Lisa**
Mid-Maryland Barns, 88:22
- Mulcahy, Brian**
Pennsylvania Barn in Central Indiana, 68:7
- Mullen, Grigg II**
Q&A: A Bracing Exchange, 71:2
Lifting Apparatus Calculations, 69:29
Ropes and Knots, 68:18
Raising Calculations and Prep, 67:10
Lifting the Ballista, 64:16
Trébuchet for Virginia Military Institute, 44:8
- Mumaw, John W.**
Techniques: Sharpening Chains, 11:8
- Murphy, Brian**
Topics: Handwork, 47:3
- Murphy, Higgs**
Letters [Bending scarfed beams], 99:2
- Murray, Scott**
1868-1873 Framer's Journal, 31:11
Guild Notes & Comment (Fishkill '93), 28:18
Bridge for Guelph, Ontario, 21:5
Second Canadian Conference (Orilla '91), 20:1
Traditionalists Establish Group, 18:2
Canada '91, 18:3
- Musco, T.G.**
Topics: Suspenders, 13:6
- Nagelbach, Fred**
Timber Frame Sculpture, U.S. Society, 10:5
- Nash, L. Andrew**
American Timber Frame, 37:10
Preservation vs. Restoration, 31:9
Restoration Objectives, 24:9
Forebay Barn Origins Explored, 13:14
- Neel, W. Wayne**
Design Considerations for a Large Trébuchet, 44:12
- Nehil, Thomas**
Letters: And *More* on Purlin Plates, 64:2
Traditional Frame Engineering, an Exchange, 61:4
- Nehil, Thomas and Amy Warren**
Basic Design Issues in Timber Frame Engineering II, 87:6
Basic Design Issues in Timber Frame Engineering, 86:16
- New Jersey Barn Co.**
Edmund Burroughs House, 37:6
- Norlander, Susan**
Kitchen Notes from Dolly Copp, 42:8
- Null, Janet**
House and Studio, Minnesota, 26:8
- Oatman, Paul**
Sierra Nevada Barn Evolution, 102:8
Working Out-of-Square Timber, 89:4
Timber Frames of Nevada and California, 81:21
Reverse Top Plate Assembly, 77:24
Letters: More Words, Please, 69:2
A Boring Essay, 67:22
Sutter's Mill, Some History, 63:4
Timber-Framed Barns of Carson Valley, 56:4
Oatman's Last Voyage: Ludlow to London via Dublin, 53:16
Voyages of Oatman: Poland, 58:14;
Cambridge and Warwickshire, 52:12;
Suffolk and Essex, 51:6;
The Netherlands, 49:6; Hessen, 48:8; Chartres: 47:17
- Odate, Toshio**
Tools: A New Japanese Saw, 93:4
- Oesterle, Leonhart**
(Timber-framed chair), 61:32
- Orpin, Jonathan**
Business Roundtable, 59:16
Topics: Council Update, 51:2
Books: *Seeking Structure from Nature: The Organic Architecture of Hungary*, by Jeffrey Cook, 48:2
Dining Rotunda in Syracuse, 38:4
Letters: On Longevity, 36:2
Topics: On Longevity, 34:2
Letters: Eastern Old-Growth, 30:3
Cellulose Alternative, 29:6
Letters:
Tedd Benson, 28:2
Apprenticeship, 24:2

- Generosity, 21:2
Cautions, 18:2
Apprenticeship, 15:2
1990 Western Conference: Business Start-Up, 15:5
- Oswald, Anthony**
Barn Symposium, 9:5
- Overbay, Jim**
New Perspectives on National Forests, 21:12
- Palmer, John**
Letters: Exchange Program, 13:3
- Pankratz, Bruce**
Topics: Six Paradoxes, 32:3
Letters: Class Envy? 28:2
- Perkins, Don**
Portland Observatory, 101:12
Abyssinian Meeting House, 93:10
- Peters, Tom F.**
(Light)-Framing American Culture, 31:3
- Petrescu, Paul**
Wooden Vernacular Architecture in Romania, 21:10
- Pfeiffer, Brian**
Building with Lime, 88:20
- Pfotenhauer, Rodney**
Baker House, Michigan, 37:8
- Pickard, Chris**
Hayter House, Ontario, 18:12
- Pinneo, Tom**
Bethlehem Conference Commentary, 42:13
- Pollock, Doug**
Guild Notes & Comment, 96:2
- Popenoe, Bart**
Q&A: A Bracing Exchange, 71:2
- Porschitz, Hans R. and Bernhard Schwarz**
Wood Shavings as Insulation? 61:24
- Price, Paul**
Less Cackling, More Eggs! 50:8
New Roof at Scotland's Stirling Castle, 47:4
(with Steve Lawrence and Ken Rower)
Winchester Cathedral's South Transept Roof, 46:4
(with John Winterbottom)
Double-Cutting and Historic Scribe Framing, 40:16
Williamsburg '95, An English View, 37:14
Charlton Court Barn, a Medieval Frame and its Conservation, 34:4
- Proulx, David**
Massachusetts Barns, 28:14
- Reed, Douglass C.**
Caribbean Timber Framing, 91:14
Mortars: Portland vs. Lime, Hard Vs. Soft, 84:22
Local Rafter Plates and Notches, 68:5
- Reed, John**
Old-Growth Symposium Yields Basic Agreements, 19:10
Midwest Region Meets, 11:7
New Election Procedure, 6:5
Stress Values to be Established for Oak Timbers, 3:2
Testing Committee Meeting Minutes, 2:6
- Revel, Ryan**
Modern House for Maryland Shore, 10:8
- Reynolds, Peter**
Phelps House, New York State, 32:10
- Rich, Mark B.**
Pythagorean 345, 48:20
Letters: Advertising, No, 22:2
- Rico, Alfredo and Darryl Lane**
Rico House, Ontario, 18:1
- Riley, Martin and Pascal Viel**
Mackel House, Indiana, 18:12
- Robinson, Kendall W.**
Silhouettes: Hugh Lofting, 22:5
Topics: D-I-Y II, 17:2
- Roehm, George H.**
Letters: Suggestions, 31:2
- Rogers, Jim**
How to Make a Commander, 61:14
- Rothert, Paul and W. Bradford Swanson**
Surprising Inversion, 10:7
- Rower, Ken**
Some Umbrian Framing, 96:2
Notes & Comment:
Minneapolis 2011, 99:2
Montebello '10, 98:2
Montebello '07, 87:2
The Journal at 20, 72:2
Asilomar 2001, 60:2
Montebello 2000, 58:2
Fairlee '99, 54:3
Visit with Jim Krickler, 54:10
Books:
Building the Japanese House Today, by Peggy Landers Rao and Len Brackett, 77:2
Timber Construction for Builders and Architects, by Eliot Goldstein with Robert Smulski, 52:20
English Historic Carpentry, by Cecil Hewett (first American edition), 46:20
Architectural Technology up to the Scientific Revolution, edited by Robert Mark, 38:3
Silent Spaces: The Last of the Great Aisled Barns, by Malcolm Kirk, 35:2
Dwelling, Seeing & Designing, by David Seamon, 29:2
- New Roof at Scotland's Stirling Castle
(with Steve Lawrence and Paul Price), 47:4
Amherst Conference (**Amherst '97**), 45:6
Bethlehem Conference (**Bethlehem '96**), 42:13
Annual Meeting '95 (**Williamsburg '95**), 37:16
Guild Notes & Comment:
Skamania '95, 35:14
Nacogdoches '94, 32:14
Newbury Methodist Church, 31:10
Bridge Triumph in Canada (**Guelph '92**), 25:1
Canadian Work Party (photos), 25:10
91 Elections and Meeting Ring Changes (**Troy '91**), 21:1
SBA National Resource Development Plan, 21:14
Elections, 20:2
Oregon Conference Issues (**Timberline '90**), 18:1
Canadian Group Takes Shape (**Alliston '90**), 16:1
Old-Growth Policy Announced, 15:1
Concord Workshop Success (**Concord '89**), 14:1
Views of Concord Workshop (photos), 14:3
Habitat Jubilation at '89 Conference (**Habitat '89**), 13:1
Western Conference (**Fort Worden '89**), 13:1
Habitat Frames Readied for Raising, 12:1
Habitat Frame Underway, 11:1
Bridge Design Competition Announced, 11:1
Western Conference Surveys Design, Joinery, Business (**Timberline '88**), 11:4
Board Sets Major Goals for 1989 (**Chebeague '88**), 10:1
Richard Harris Describes "Language of Carpentry," 9:3
Professional Directory to Appear, 8:1
Election Procedure Explained, 8:4
Resource Committee Acts, 8:5
Directors Chart Course for 1988 (**Portsmouth '87**), 6:1
500 Attend 1987 Conference (**Poultney '87**), 5:1
Vermont Museum Sets Raisings, 5:1
Committees: Bennett Heads Testing, Gardner Carries On, Lukian Takes Chair 5:2-3
Directors Meet, Elect Officers, Review Events, 5:3
Wide Ranging Workshops Enrich Weekend, 5:4
Tips on Getting Them up without Breaking Anything, 5:5
Recent Work in Slide Show III, 5:5
Len Brackett on a Japanese Apprenticeship, 5:6
New Tools and Materials at Show, 5:7
Members Raise Issues at Annual Meeting, 5:8
Recent Raisings Ancient and Modern Style, 4:1
Western Meeting Brings 100 Framers to Oregon Mountain (**Timberline '87**), 3:1
1987 Conference Set for Vermont, 3:1
West Coast Frame Raised in Japan, 3:4
325 Attend 1986 Conference (**Marlboro '86**), 2:1
Business Meeting Adopts Bylaws, 2:2
Directors Annual Meeting Minutes, 2:3
Conference Committee Meeting Minutes, 2:5
Guild Conference Draws 200 (**Hancock '85**):
Officers; Directors Meetings; Business Meeting; Timber Framing and the Landscape; The Whole House; The Timber Framing Business; Mortise and Tenon Test Suggests Joint Revision; Slide Show; Committees, 1:1
- Russell, Paul**
Traditional Frame in West Sussex, 29:8
Letters: Sussex Report, 28:3
- Saeger, Laura**
Framer's Notebook: Amulets, 33:13
New Gates for Lock No. 36, 24:14
Timber Frame House: Its Place in America, 13:13
- Sample, Randy**
Guild Achieves First Public Planting, 21:4
Regional Conferences Announced, 9:1
Genesee Barns, 9:5
- Sampson, R. Neil**
Appeal to Plant More Trees, 21:14
- Sasala, Rick**
Notched vs. Mortised Joinery, 43:4
- Sasser Lisa**
Why Preservation Matters, 97:6
- Schmidt, Dick**
Lateral Stiffness, an Exchange (with Terry Weatherby), 63:2
My Lunch With Helmut and Sebastian, 59:18
Joint-Busting at Amherst, 45:3
Books: *Timber Solutions Manual*, by David Duquette, 45:2
Behavior of Connections Commentary, 39:11
- Schmidt, Dick, with Rob Erikson**
Laterally Loaded Timber Frames:
V. Modeling the Strength and Stiffness of a 1S1B Frame, 66:4
IV. SIP Connection Behavior, 65:24
III. Sheathed Frame Behavior, 64:10
II. Two-Story Frame Behavior, 63:8
I. One-Story Frame Behavior, 62:2
- Schroeder, Dave with Ben Brungraber**
Good Vibrations: A Practitioner's Guide, 96:20
- Schwarz, Bernhard and Hans R. Porschitz**
Wood Shavings as Insulation? 61:24
- Schwind, Chris**
Structural Insulated Panels, an Exchange, 99:2
- Seki, Yuko**
Tale of Two Saunas, 47:9
- Sexton, James**
Tying Joint Evolution, 36:12
- Shara, Mark**
Historic American Buildings Survey, 88:22
- Silverstein, Murray**
Is Place a Journey? 24:4
- Sinclair, Peter**
Letters: More Words, Please, 69:2
Hay Barracks, 36:5
New World Dutch Barns, 28:12
- Sinclair, Peter and Bob Hedges**
Raising Holes and Wing Pegs, 40:8
- Simmons, David A.**
Romance and Symbolism of Covered Bridges, 40:8
- Smith, Andy**
Aftermath, 50:20
- Smith, Gregory**
Town House, Saltsburg, Pa., 37:
- Smith, Laurie**
Useful Geometries for Carpenters, 95:12
Geometrical Design in Historic Welsh Frames, 70:4
- Smolen, John**
Giddings Road Bridge, 40:10
- Snell, Clarke**
Books: *EcoNest: Creating Sustainable Sanctuaries of Clay, Straw and Timber*, by Paula Baker-Laporte and Robert Laporte, 82:2
- Sobon, Jack A.**
Scarf Joint Addendum, 98:4
Working by Hand, 97:5
Timber Joinery Addendum I, 89:17
The English Barn in America:
V. Finishing the Barn, 84:8
IV. Raising the Frame, 83:12
III. Scribing the Timber Frame, 82:10
II. The Timber Frame, 81:6
I. The English Barn in America, 80:22
Books: *Dutch Vernacular Architecture in North America, 1640-1830*, by John R. Stevens, 80:2
Lessons of the Woodlot, 75:6
Historic American Roof Trusses (drawings):
IV. Composite and Raised Bottom Chord Trusses
III. Kingpost Trusses, 72:18-24
II. Queenpost Trusses, 71:13-19, 32
I. Scissor Trusses, 69:6-11
Frame Repair Techniques, 68:8
Letters: More on Purlin Plates, 62:3
Historic American Timber Joinery, A Graphic Guide:
VI. Scarf Joints, 60:10
V. Roof Joinery Excluding Trusses, 59:6
IV. Wall and Brace Joints, 58:6
III. Sill and Floor Joints, 57:6
II. Tie at Plate, 56:8
I. Tie Below Plate, 55:4
Of Sapwood and Water, 43:10
Books: *Historische houtconstructies in Nederland*, by G. Berends, 43:2
Letters: Rolling Plates? 40:2
Traditional Techniques and Shortcuts, 39:4
Tying Joint Variation X, 38:20
—IX, 35:13
—VIII, 33:16
—VII [see Lewandoski, 30:16]
—VI, 28:20
—V, 27:18
—IV, 26:16
—III, 23:12
—II, 21:16
—I, 14:6
What Can an Off-Cut Tell Us? 37:9
French Snap, 36:4
A Simple 18th-Century Quaker House, 31:6
Scribe Rule, Square Rule, 31:9
Adzed Beams? 28:13
Letters: Joinery, 28:3
Cruck Apexes, 24:9
An Ancient English Frame, 19:2
Silhouettes: Mystery Man (Paul Martin), 18:4
Johannes Lawyer Barn, 12:6
Pitch, Measure, Proportion, 9:3
Visit with the Canadian Log Builders, 7:5
Ancient Barn Surveyed (Harmondsworth), 7:6
Pilgrim Dugout, 4:3
New Fort for 17th-Century Village, 3:2
Richard Babcock Discusses Early Barns, 2:3
- Sollman, Phil**
Books: *Timberframe*, by Tedd Benson, 56:2
- Sousa, Jill**
Wake House, Blanchard, Wash., 37:7
- Southworth, Tom**
Lost Nation Cabin, Lancaster, N.H., 42:15
- Stahle, D.W.**
Letters: Dendrochronology, 33:2
- Stevens, John R.**
Dutch Buildings in North America, 97:8
Dutch-American Timber Framing, 44:6
- Strauss, Tom and Meta Wahlstrom**
Letters: Kudos
- Sturgis, Arron**
Repair and Rigging Checklist for Large Timber Frames, 81:24
South Berwick, Maine, Churches, 44:4

- Sullivan, John**
Campbell Residence, Hulalai Walkway, 51:5
- Swanson, W. Bradford and Paul Rotherth**
Surprising Inversion, 10:7
- Tarule, Rob**
Early Woodworkers in Massachusetts Bay, 54:16
- Taylor, Kate**
Island Beauty, 100:12
- Thomas, Reid**
Historic Framing in Northeastern North Carolina, 84:18
- Thompson, Nancy J.**
Topics: D-I-Y, 14:2
- Topi, Ludovico**
A Return to Order, 13:12
Are Timber Frames Well Designed? 9:7
- Troth, Dan**
Ross County Barns, 40:1
- Turney, Terry**
Timber Frame Foundations, 17:11
- van Beest, Koby**
Topics: Pegs, 10:5
- van Hest, Carel and Philip Dikland**
Restoring Saints Peter and Paul Cathedral
in Paramaribo, 100:5
Timber Framing in Suriname, 75:16
- van Olst, Ellen L.**
Traditional Farm Types of the Netherlands, 27:6
- Viel, Pascal and Martin Riley**
Mackel House, Indiana, 18:12
- Vincent, Jonathan**
Books: *The Old Way of Seeing*, by Jonathan Hale, 41:2
Books: *Norwegian Wood: A Tradition in Building*,
by Jerri Holan, 40:3
- Vogel, Neal A.**
A Traditional Dutch Frame in New York, 19:8
- Wahlstrom, Meta and Tom Strauss**
Letters: Kudos
- Wallace, Al**
Western Log Cabin Rehab, 68:5
- Walter, Randall and Paul Freeman**
Timber Frame Nerds? 45:12
- Warchaizer, Andrea**
Enclosing the Timber Frame, 99:24
Compact Design in New Hampshire, 59:4
Exhibitions: *Mechanical Marvels in the Age of Leonardo*,
by Paolo Galluzzi, 47:2
Books: *Earth to Spirit*, by David Pearson, 39:2
- Warren, Amy R. and Tom Nehil**
Basic Design Issues in Timber Frame Engineering II, 87:6
Basic Design Issues in Timber Frame Engineering, 86:16
Engineering Concepts for Timber and Joinery Design, 79:18
- Weatherby, Terry**
Lateral Stiffness, an Exchange, 63:2
- Wechsler, Peter**
Japanese Teahouse in Maryland, 51:4, 20
- Weiss, Ben**
Drawing a Frame in SketchUp, 94:5, 95:3
Milling Your Own Timbers, 92:20
Four Portable Chain Mortisers, 91:10
Brace Cutting for the Novice, 90:5
- Welborn, Jay and Jay Hand**
19th-Century Pavilion Reproduced (photos), 22:10
- Welsh, Heidi**
A Korean Pavilion in D.C., 65:4
- Whitefield Wetlands Study Gazebo Consortium**
Gazebo, 45:8
- Whitman, Micah and Eliot Lothrop**
Restoring a Queenpost Truss Covered Bridge, 93:6
- Wilkins, Alan**
The Graeco-Roman Stone-Throwing Catapult, 64:18
- Wilkins, Nancy**
Sustainable Forestry, 27:15
Guild Notes & Comment: Sunny Days Ahead, 27:19
New Perspectives Commentary, 21:14
Timber Framer's Journal, 20:6
Apprentice Program Underway, 17:10
Pricing the Work II, 17:12
- Williams, Allen**
Timber and Stone, 81:25
- Wilson, Kevin**
Letters: Hugo, 14:2
- Wingender, Jörn**
German Frame Typology III (Roofs), 52:7
German Frame Typology II, 51:16
German Frame Typology, 49:4
- Winter, Amos G.**
Letters: Foam Wars, 4:3
- Winterbottom, John and Paul Price**
Winchester Cathedral's South Transept Roof, 46:4
- Witherington, Jack**
Topics: A Student's Journey, 61:2
- Witter, Mark**
Topics: Why Do We Build Timber-Framed Walls? 62:2
Books: *Barns of Roots America*, by Richard Babcock, 33:3
Guild Notes & Comment:
(Historic Review), 31:14
(Bucksteep '93), 30:15
(Rindge '93), 29:15
A Miscellany, 27:19
- Silhouettes:**
Hewer of Wood (Tim Berube), 26: 4
The Arch-Druid (Brendan Costello), 24:12
Products: Junior Crane, 23:5
Back to the Fundamentals, 13:5
Products: Rope Comealongs, 9:11
Education Committee Reports, 9:11
- Woeste, Frank and David Carradine and Scott M. Kent**
SIPs and SSPs are Not the Same, 60:8
- Wood, Garland**
Southern Timber Frame Origins, 60:18
- Woodburn, Preston**
French Compagnonnage Briefly Explored, 13:14
- Wormington, Brian**
Q&A: A Bracing Exchange, 71:2
Topics: Eyes Wide Shut, 53:2
Guild Notes & Comment, 49:12
- Wormington, Janice**
Holding the Timber Framing Industry Together, 53:13
Bonnie Trip to the Land of Chips, 50:4
Silhouettes: Swords into Ploughshares
(Tom Harris), 46:12
How I Spent My Spring Vacation, 44:15
- Wroblewski, Al**
Letters: Kudos
- Yancy, Margaret**
Guild Notes & Comment: Economics, 31:15
- Yater, Wallace M.**
Letters: Circles and Squares (Lüneburg Crane), 65:2
- Yonne, George**
Leaf Springs, 24:9
- Young, Jim**
How to Plot a Site Plan, 23:3
Directions: West, South and North, 22:3
Directions: News and Progress, 21:3
Directions: Introductory, 20:3
- Young, Stephen G. and James Kricker**
High Horse Wheel, 31:10