Index Volume 1-6

Author Index:

Author, Title, Volume, Number, Pages.

John Calver, Phasing Arrow, 4, 1, 19
  MT Spindles, Mandrels, and Their Advantages for Rose Engine Work, 4, 1, 12-14
  Securing Your Machinist Level, 4, 3, 32

Brian Clarry, Small Fluted Bowl, 1, 2, 1-8
  Aligning the Hardinge Slide Rest On A L-W Rose Engine, 2, 1, 4-9
  Changing Rosettes on a L-W Rose Engine, 2, 2, 6-9
  Juicing It Up, 3, 1, 11-13
  Small Oval Box With Carved Handle, 3, 2, 18-27
  Patterns On Side Grain Produced From Sine Waves, 4, 1, 20-30
  Using the Straight Line Chuck to Make Pens, 4, 2, 25-38
  Small Fluted Box Using the Oval Rosette, 4, 3, 23-27
  Ornamented Patterns on a Cylindrical Box, 5, 1, 2-8
  Lindow Crossing Wheel, 5, 1, 16-19
  Making a Six Sided or Hex Box, 6, 1, 27-38
  Ornamentally Turned Layered Box, 6, 2, 10-19

Ed DeMay, My Introduction to an OTI Workshop, 2, 2, 25
  May 4 & 5, 2012 Lindow Owners Group Meeting, 3, 1, 27-28

Frank, Dorion, 2015 Fall Gathering, 6, 2, 8-9

John Edwards, Correction to V1N2, 2, 1, 12
  Letter to the Editor, 6, 1, 8

Michael Ezzo, Stop Holder, 4, 3, 31
  Rosette Iterations: Going Round and Round, 5, 2, 25-29

Peter Gerstel, Goniodstats Available for Purchase, 3, 2, 5
  Finial Tailstock for the LRE, 5, 1, 12
  Pen Mandrel Modifications, 6, 1, 8

Dan Henry, Lathe Customizations, 4, 1, 19

Robert, Key, Letter to the Editor, 6, 2, 4

Tres Lennep, Adding Power to the Lindow Curvilinear Slide, 5, 2, 17-18

Roy Lindley, Real Winter in Chicago - January Lindow-White Seminar, 2, 1, 11-12
  June 2012 Iowa Get Together-Lindow Rose Engine Lathes, 3, 1, 29
  Chicago Meeting, 4, 1, 9
  “Apple” Box with Finial, 4, 3, 28-30
  Settings for Sine Wave Series, 5, 1, 25-31
  Useful Lindow Rose Engine Facts and Constants, 5, 2, 20-23

David Lindow, Using the Hidden L-W Forum on the OTI Site, 1, 2, 12
Prototypes, 1, 2, 12
Letter from David, 2, 1, 9
Note to Cutting the Fish Pattern, 2, 1, 17
Letter from David, 2, 2, 17-18
Introduction to Collets, 2, 2, 11-13
Engine Turning and the Development of the Lindow Rose Engine Lathe, 2, 2, 14-17
Quick Tip from DL Balancing the large eccentric head cutter, 3, 1, 9
Quick Tip from DL Finding Collets, 3, 1, 20
Quick Tip from DL Replacement Triangular Cutters, 3, 1, 10
Quick Tip from DL Belting, 3, 1, 26
Of Rubbers and Rosettes, 3, 1, 10
New Tools and Updates, 3, 1, 1-2
A Letter From David, 3, 2, 1-2
Follow the Bouncing Bird, 3, 2, 34
New Hole for Detent and Segment Stops, 3, 2, 3
Quick Fact Belting, 3, 2, 2
A Letter From David, 4, 1, 2-3
August OTI Open Shop Meeting, 4, 1, 5-6
Pumping Sine Wave Ornamental Patterns, 4, 1, 31-32
A Letter from David, 4, 2, 1
ER 16 Drilling Frame Service Update, 4, 3, 2
In Memorium Rick Kotschessa, 4, 3, 3-4
A Letter from David, 4, 3, 1-2
A Letter From David, 5, 1, 1-2
Lindow Rose Engine and MADE Rose Engine at NAMES, 5, 1, 32-33
A Letter From David, 5, 2, 16
A Letter From David, 6, 1, 1
In Memorial Gorst duPlessis, 6, 2, 1-2
A Letter From David, 6, 2, 3
MADE Lathe News, 6, 2, 7
Bill, Ooms, Letter to the Editor, 6, 1, 26
Sam Seaton, Spiral Pattern on a 10” Platter, 3, 1, 21-23
Custom Wiring for Lindow Rose Engine Lathe, 3, 2, 4-5
Soozy Smith, Spiral Tea Light Candle & Patterns, 2, 2, 22-24
John Tarpley, Preparation of Cutters for LE Cutting Frame, 1, 1, 7
April 2010 Homecoming, 1, 1, 2
The Lindow Rose Engine, 1, 1, 3-6
Ornamental Turning Texts, 1, 1, 5
Origin of Lindow White Machine Works, 1, 1, 1
Lindow Accessories, 1, 2, 13-15
2010 OTI San Jose Meeting, 1, 2, 9-11
2010 AAW Meeting, 1, 2, 9
Segment Stops, 1, 2, 1
Editor's Chips, 1, 2, 8
Editor's Chips, 2, 1, 10
From Idea to Completed Turning (Presented by David Lindow at Spring 2011 Meeting), 2, 1, 15-17
LW Owner Wins National Wild Turkey Federation Grand Nationals Callmakers Contest, 2, 1, 1-3
Spring LW Owners Weekend, 2, 1, 13-14
2011 AAW Meeting, 2, 1, 10
Association of Wood Turners Hosts LW Hands-on Meeting, 2, 2, 21
Internet Sites for Ornamental Turning, 2, 2, 19-20
Rose Engines Feature Prominently at 2011 AAW Symposium, 2, 2, 1-5
Editor's Chips, 2, 2, 13
In Memorial Bill Jones, 2, 2, 10
RESurface Software, 3, 1, 24-26
Rosettes, 3, 1, 3-9
Editor's Chips, 3, 1, 20
Editor’s Chips, 3, 2, 2
Ornamental Turners International Symposium September 28-30, 2012, 3, 2, 6-17
2012 Fall Lindow Rose Engine Lathe Owners Meeting Columbia, Tennessee Making Carbide Cutters, 3, 2, 28-36
In Memorial Jerry Glaser, 4, 1, 10-11
African Blackwood Conservation Project, 4, 1, 33
AAW 2013 Tampa Symposium, 4, 1, 15
Editor’s Chips, 4, 1, 6
Pittsburgh Area OT Meeting, 4, 1, 7-8
Rosette Storage, 4, 1, 3
Lindow Curvilinear Apparatus (LCA) Available, 4, 1, 1-2
Turner Profile—Jim Hall, 4, 1, 16-18
Lindow Rose Engine Equipment, 4, 2, 2-21
Lindow Rose Engine Equipment Price List, 4, 2, 22-23
Rough Turning and Facing Pen Blanks, 4, 2, 24
Editor’s Chips, 4, 3, 33
2013 Owners Fall Meeting, 4, 3, 5-22
Editor’s Chips, 5, 1, 20, 31
Patterns and Phasing, 5, 1, 12-15
Turner Profile—Peter Gerstel, 5, 1, 9-11
OT at the 2014 AAW Symposium, 5, 1, 21-24
2014 OTI Symposium Review, 5, 2, 1-15
Christmas Ornaments, 5, 2, 19
Turner Profile—John Lea, 5, 2, 24-24
Editor’s Chips, 5, 2, 29
Ornamental Turning at 2014 AAW Symposium, 6, 1, 13-26
Turner Profile—Steve White, 6, 1, 9-10
Lindow Rosettes, 6, 1, 6-7
Editor’s Chips, 6, 1, 2
OTI Sessions at 2015 AAW, 6, 2, 20-37
Editor’s Chips, 6, 2, 4
Turner Profile—Brad Davis, 6, 2, 5
Gorst—A Rememberance, 6, 2, 2

Richard Vanstrum, Auxiliary Table for Accu-Finish Machine, 3, 2, 37
Danny Wells, Amalgam-Mutt blanks. (the blue resin and burl call), 3, 1, 23
Design of Rose Engine Turned Art Work, 3, 1, 18-20
Steve White, Straightline Guilloche on LW, 1, 1, 6
   Hold Down Clamp for Rubbers, 3, 1, 17
   Large Eccentric Cutting Frame and a Specially Shaped Cutter, 4, 1, 18
   Wooden Rosettes, 4, 2, 23
   Geartrain for the Curvilinear Apparatus, 4, 3, 32
   Brass Plating Rose Engine Parts, 4, 3, 31
   Spirograph Attachment, 5, 1, 20
   Crossing Wheel Pre-Development, 5, 1, 19
   Rose Engine Modifications—Second Spindle, Geometric Chuck, Amplitude Pointer, and 8
   Bump Cross, 6, 1, 11-12
   Double Spindle Modification, 6, 2, 6-7
Andy Woodard, Two Ornamental Boxes, 3, 1, 14-17
Title Index:

Article, Author, Volume, Number, Pages

“Apple” Box with Finial, Roy Lindley, 4, 3, 28-30
2010 AAW Meeting, John Tarpley, 1, 2, 9
2010 OTI San Jose Meeting, John Tarpley, 1, 2, 9-11
2011 AAW Meeting, John Tarpley, 2, 1, 10
2012 Fall Lindow Rose Engine Lathe Owners Meeting Columbia, Tennessee Making Carbide Cutters, John Tarpley, 3, 2, 28-36
2013 Owners Fall Meeting, John Tarpley, 4, 3, 5-22
2014 OTI Symposium Review, John Tarpley, 5, 2, 1-15
2015 Fall Gathering, Frank, Dorion, 6, 2, 8-9
A Letter From David, David Lindow, 3, 2, 1-2
A Letter From David, David Lindow, 4, 1, 2-3
A Letter from David, David Lindow, 4, 2, 1
A Letter from David, David Lindow, 4, 3, 1-2
A Letter From David, David Lindow, 5, 1, 1-2
A Letter From David, David Lindow, 5, 2, 16
A Letter From David, David, Lindow, 6, 1, 1
A Letter From David, David, Lindow, 6, 2, 3
AAW 2013 Tampa Symposium, John Tarpley, 4, 1, 15
Adding Power to the Lindow Curvilinear Slide, Tres Lennep, 5, 2, 17-18
African Blackwood Conservation Project, John Tarpley, 4, 1, 33
Aligning the Hardinge Slide Rest On A L-W Rose Engine, Brian Clarry, 2, 1, 4-9
Amalgam-Mutt blanks. (the blue resin and burl call), Danny Wells, 3, 1, 23
April 2010 Homecoming, John Tarpley, 1, 1, 2
August OTI Open Shop Meeting, David Lindow, 4, 1, 5-6
Auxiliary Table for Accu-Finish Machine, Richard Vanstrum, 3, 2, 37
Brass Plating Rose Engine Parts, Steve White, 4, 3, 31
Changing Rosettes on a L-W Rose Engine, Brian Clarry, 2, 2, 6-9
Chicago Meeting, Roy Lindley, 4, 1, 9
Christmas Ornaments, Joh, Tarpley, 5, 2, 19
Correction to V1N2, Joh, Edwards, 2, 1, 12
Crossing Wheel Pre-Development, Steve White, 5, 1, 19
Custom Wiring for Lindow Rose Engine Lathe, Sa, Seaton, 3, 2, 4-5
Design of Rose Engine Turned Art Work, Danny Wells, 3, 1, 18-20
Double Spindle Modification, Steve, White, 6, 2, 6-7
Editor's Chips, Joh, Tarpley, 1, 2, 8
Editor's Chips, Joh, Tarpley, 2, 1, 10
Editor’s Chips, John Tarpley, 2, 2, 13
Editor's Chips, John Tarpley, 3, 1, 20
Editor’s Chips, John Tarpley, 3, 2, 2
Editor’s Chips, John Tarpley, 4, 1, 6
Editor’s Chips, John Tarpley, 4, 3, 33
Editor’s Chips, Joh, Tarpley, 5, 1, 20, 31
Editor’s Chips, John Tarpley, 5, 2, 29
Editor’s Chips, John, Tarpley, 6, 1, 2
Editor’s Chips, John, Tarpley, 6, 2, 4
Engine Turning and the Development of the Lindow Rose Engine Lathe, David Lindow, 2, 2, 14-17
ER 16 Drilling Frame Service Update, David Lindow, 4, 3, 2
Finial Tailstock for the LRE, Pete, Gerstel, 5, 1, 12
Follow the Bouncing Bird, David Lindow, 3, 2, 34
From Idea to Completed Turning (Presented by David Lindow at Spring 2011 Meeting), John Tarpley, 2, 1, 15-17
Geartrain for the Curvilinear Apparatus, Steve White, 4, 3, 32
Goniostats Available for Purchase, Peter Gerstel, 3, 2, 5
Gorst—A Rememberance, John, Tarpley, 6, 2, 2
Hold Down Clamp for Rubbers, Steve White, 3, 1, 17
In Memorial Bill Jones, John Tarpley, 2, 2, 10
In Memorial Jerry Glaser, John Tarpley, 4, 1, 10-11
In Memorial Gorst duPlessis, David, Lindow, 6, 2, 1-2
In Memorium Rick Kotschessa, David Lindow, 4, 3, 3-4
Internet Sites for Ornamental Turning, John Tarpley, 2, 2, 19-20
Introduction to Collets, Davi, Lindow, 2, 2, 11-13
Juicing It Up, Brian Clarry, 3, 1, 11-13
June 2012 Iowa Get Together—Lindow Rose Engine Lathes, Roy Lindley, 3, 1, 29
Large Eccentric Cutting Frame and a Specially Shaped Cutter, Steve White, 4, 1, 18
Lathe Customizations, Dan Henry, 4, 1, 19
Letter from David, David Lindow, 2, 1, 9
Letter from David, David Lindow, 2, 2, 17-18
Letter to the Editor, Robert, Key, 6, 2, 4
Letter to the Editor, Bill, Ooms, 6, 1, 26
Letter to the Editor, John, Edwards, 6, 1, 8
Lindow Accessories, John Tarpley, 1, 2, 13-15
Lindow Crossing Wheel, Brian Clarry, 5, 1, 16-19
Lindow Curvilinear Apparatus (LCA) Available, John Tarpley, 4, 1, 1-2
Lindow Rose Engine and MADE Rose Engine at NAMES, David Lindow, 5, 1, 32-33
Lindow Rose Engine Equipment, John Tarpley, 4, 2, 2-21
Lindow Rose Engine Equipment Price List, John Tarpley, 4, 2, 22-23
Lindow Rosettes, John, Tarpley, 6, 1, 6-7
LW Owner Wins National Wild Turkey Federation Grand Nationals Callmakers Contest, John Tarpley, 2, 1, 1-3
MADE Lathe News, David, Lindow, 6, 2, 7
Making a Six Sided or Hex Box, Brian, Clarry, 6, 1, 27-38
May 4 & 5, 2012 Lindow Owners Group Meeting, Ed DeMay, 3, 1, 27-28
Michigan Association of Wood Turners Hosts LW Hands-on Meeting, John Tarpley, 2, 2, 21
MT Spindles, Mandrels, and Their Advantages for Rose Engine Work, John Calver, 4, 1, 12-14
My Introduction to an OTI Workshop, Ed DeMay, 2, 2, 25
New Hole for Detent and Segment Stops, David Lindow, 3, 2, 3
New Tools and Updates, David Lindow, 3, 1, 1-2
Note to Cutting the Fish Pattern, David Lindow, 2, 1, 17
Of Rubbers and Rosettes, David Lindow, 3, 1, 10
Origin of Lindow White Machine Works, John Tarpley, 1, 1, 1
Ornamental Turners International Symposium September 28-30, 2012, John Tarpley, 3, 2, 6-17
Ornamental Turning at 2014 AAW Symposium, John, Tarpley, 6, 1, 13-26
Ornamental Turning Texts, John Tarpley, 1, 1, 5
Ornamentally Turned Layered Box, Brian, Clarry, 6, 2, 10-19
Ornamented Patterns on a Cylindrical Box, Brian Clarry, 5, 1, 2-8
OT at the 2014 AAW Symposium, John Tarpley, 5, 1, 21-24
OTI Sessions at 2015 AAW, John, Tarpley, 6, 2, 20-37
Patterns and Phasing, John Tarpley, 5, 1, 12-15
Patterns On Side Grain Produced From Sine Waves, Brian Clarry, 4, 1, 20-30
Pen Mandrel Modifications, Peter, Gerstel, 6, 1, 8
Phasing Arrow, John Calver, 4, 1, 19
Pittsburgh Area OT Meeting, John Tarpley, 4, 1, 7-8
Preparation of Cutters for LE Cutting Frame, John Tarpley, 1, 1, 7
Prototypes, David Lindow, 1, 2, 12
Pumping Sine Wave Ornamental Patterns, David Lindow, 4, 1, 31-32
Quick Fact Belting, David Lindow, 3, 2, 2
Quick Tip from DL Balancing the large eccentric head cutter, David Lindow, 3, 1, 9
Quick Tip from DL, David Lindow, 3, 1, 26
Quick Tip from DL Finding Collets, David Lindow, 3, 1, 20
Quick Tip from DL Replacement Triangular Cutters, David Lindow, 3, 1, 10
Real Winter in Chicago - January Lindow-White Seminar, Roy Lindley, 2, 1, 11-12
RESurface Software, John Tarpley, 3, 1, 24-26
Rose Engines Feature Prominently at 2011 AAW Symposium, John Tarpley, 2, 2, 1-5
Rose Engine Modifications—Second Spindle, Geometric Chuck, Amplitude Pointer, and 8 Bump Cross, Steve, White, 6, 1, 11-12
Rosette Iterations: Going Round and Round, Michael Ezzo, 5, 2, 25-29
Rosette Storage, John Tarpley, 4, 1, 3
Rosettes, John Tarpley, 3, 1, 3-9
Rough Turning and Facing Pen Blanks, John Tarpley, 4, 2, 24
Securing Your Machinist Level, John Calver, 4, 3, 32
Segment Stoppers, John Tarpley, 1, 2, 1
Settings for Sine Wave Series, Roy Lindley, 5, 1, 25-31
Small Fluted Bowl, Brian Clarry, 1, 2, 1-8
Small Fluted Box Using the Oval Rosette, Brian Clarry, 4, 3, 23-27
Small Oval Box With Carved Handle, Brian Clarry, 3, 2, 18-27
Spiral Pattern on a 10” Platter, Sam Seaton, 3, 1, 21-23
Spiral Tea Light Candle & Patterns, Soozy Smith, 2, 2, 22-24
Spirograph Attachment, Steve White, 5, 1, 20
Spring LW Owners Weekend, John Tarpley, 2, 1, 13-14
Stop Holder, Michae, Ezzo, 4, 3, 31
Straightline Guilloche on LW, Steve White, 1, 1, 6
The Lindow Rose Engine, John Tarpley, 1, 1, 3-6
Turner Profile—Jim Hall, John Tarpley, 4, 1, 16-18
Turner Profile—John Lea, John Tarpley, 5, 2, 24-24
Turner Profile—Peter Gerstel, John Tarpley, 5, 1, 9-11
Turner Profile—Brad Davis, John, Tarpley, 6, 2, 5
Turner Profile—Steve White, John, Tarpley, 6, 1, 9-10
Two Ornamental Boxes, Andy Woodard, 3, 1, 14-17
Useful Lindow Rose Engine Facts and Constants, Roy Lindley, 5, 2, 20-23
Using the Hidden L-W Forum on the OTI Site, David Lindow, 1, 2, 12
Using the Straight Line Chuck to Make Pens, Brian Clarry, 4, 2, 25-38
Wooden Rosettes, Steve White, 4, 2, 23
Subject Index:

Subject, Article, Author, Volume, Number, Pages

Commentary, A Letter From David, David Lindow, 3, 2, 1-2
   A Letter from David, David Lindow, 4, 2, 1
   A Letter From David, David Lindow, 5, 1, 1-2
   A Letter From David, David Lindow, 5, 2, 16
   A Letter From David, David Lindow, 4, 1, 2-3
   A Letter from David, David Lindow, 4, 3, 1-2
   A Letter From David, David Lindow, 6, 2, 3
   A Letter From David, David Lindow, 6, 1, 1
   Correction to V1N2, John Edwards, 2, 1, 12
Editor’s Chips, John Tarpley, 5, 1, 20, 31
   Editor’s Chips, John Tarpley, 3, 2, 2
   Editor’s Chips, John Tarpley, 4, 3, 33
   Editor’s Chips, John Tarpley, 4, 1, 6
   Editor’s Chips, John Tarpley, 5, 2, 29
   Editor’s Chips, John Tarpley, 2, 2, 13
   Editor's Chips, John Tarpley, 2, 1, 10
   Editor's Chips, John Tarpley, 3, 1, 20
   Editor's Chips, John Tarpley, 1, 2, 8
   Editor’s Chips, John, Tarpley, 6, 1, 2
   Editor’s Chips, John, Tarpley, 6, 2, 4
   Letter from David, David Lindow, 2, 1, 9
   Letter from David, David Lindow, 2, 2, 17-18
Equipment, Adding Power to the Lindow Curvilinear Slide, Tres Lennep, 5, 2, 17-18
   Auxiliary Table for Accu-Finish Machine, Richard Vanstrum, 3, 2, 37
   Brass Plating Rose Engine Parts, Steve White, 4, 3, 31
   ER 16 Drilling Frame Service Update, David Lindow, 4, 3, 2
   Double Spindle Modification, Steve, White, 6, 2, 6-7
   Finial Tailstock for the LRE, Peter Gerstel, 5, 1, 12
   Follow the Bouncing Bird, David Lindow, 3, 2, 34
   Geartrain for the Curvilinear Apparatus, Steve White, 4, 3, 32
   Goniostats Available for Purchase, Peter Gerstel, 3, 2, 5
   Letter to the Editor, Robert, Key, 6, 2, 4
   Lindow Accessories, John Tarpley, 1, 2, 13-15
   Lindow Crossing Wheel, Brian Clarry, 5, 1, 16-19
   Lindow Curvilinear Apparatus (LCA) Available, John Tarpley, 4, 1, 1-2
   Lindow Rose Engine Equipment, John Tarpley, 4, 2, 2-21
   Lindow Rose Engine Equipment Price List, John Tarpley, 4, 2, 22-23
   Lindow Rosettes, John, Tarpley, 6, 1, 6-7
   New Tools and Updates, David Lindow, 3, 1, 1-2
   Prototypes, David Lindow, 1, 2, 12
   Rosette Iterations: Going Round and Round, Michael Ezzo, 5, 2, 25-29
   Securing Your Machinist Level, John Calver, 4, 3, 32
   Segment Stops, John Tarpley, 1, 2, 1
   Spirograph Attachment, Steve White, 5, 1, 20
   Stop Holder, Michael Ezzo, 4, 3, 31
MADE Lathe News, David, Lindow, 6, 2, 7
Pen Mandrel Modifications, Peter, Gerstel, 6, 1, 8
Rose Engine Modifications—Second Spindle, Geometric Chuck, Amplitude Pointer, and 8 Bump Cross, Steve, White, 6, 1, 11-12
The Lindow Rose Engine, John Tarpley, 1, 1, 3-6
Useful Lindow Rose Engine Facts and Constants, Roy Lindley, 5, 2, 20-23

LRE History, Crossing Wheel Pre-Development, Steve White, 5, 1, 19
Engine Turning and the Development of the Lindow Rose Engine Lathe, David Lindow, 2, 2, 14-17
Origin of Lindow White Machine Works, John Tarpley, 1, 1, 1
Wooden Rosettes, Steve White, 4, 2, 23

Memorial, In Memorial Bill Jones, John Tarpley, 2, 2, 10
In Memorial Jerry Glaser, John Tarpley, 4, 1, 10-11
In Memorium Rick Kotschessa, David Lindow, 4, 3, 3-4
Gorst—A Rememberance, John, Tarpley, 6, 2, 2
In Memorial Gorst duPlessis, David, Lindow, 6, 2, 1-2

Project, “Apple” Box with Finial, Roy Lindley, 4, 3, 28-30
Amalgam-Mutt blanks. (the blue resin and burl call), Danny Wells, 3, 1, 23
Christmas Ornaments, John Tarpley, 5, 2, 19
Design of Rose Engine Turned Art Work, Danny Wells, 3, 1, 18-20
Making a Six Sided or Hex Box, Brian, Clarry, 6, 1, 27-38
Ornamented Patterns on a Cylindrical Box, Brian Clarry, 5, 1, 2-8
Ornamentally Turned Layered Box, Brian, Clarry, 6, 2, 19-32
Patterns On Side Grain Produced From Sine Waves, Brian Clarry, 4, 1, 20-30
Pumping Sine Wave Ornamental Patterns, David Lindow, 4, 1, 31-32
Small Fluted Bowl, Brian Clarry, 1, 2, 1-8
Small Fluted Box Using the Oval Rosette, Brian Clarry, 4, 3, 23-27
Small Oval Box With Carved Handle, Brian Clarry, 3, 2, 18-27
Spiral Pattern on a 10” Platter, Sam Seaton, 3, 1, 21-23
Spiral Tea Light Candle & Patterns, Soozy Smith, 2, 2, 22-24
Straightline Guilloche on LW, Steve White, 1, 1, 6
Two Ornamental Boxes, Andy Woodard, 3, 1, 14-17

Resource, Internet Sites for Ornamental Turning, John Tarpley, 2, 2, 19-20
Ornamental Turning Texts, John Tarpley, 1, 1, 5
Using the Hidden L-W Forum on the OTI Site, David Lindow, 1, 2, 12
Letter to the Editor, Bill, Ooms, 6, 1, 26
Letter to the Editor, John, Edwards, 6, 1, 8

Review, 2010 AAW Meeting, John Tarpley, 1, 2, 9
2010 OTI San Jose Meeting, John Tarpley, 1, 2, 9-11
2011 AAW Meeting, John Tarpley, 2, 1, 10
2012 Fall Lindow Rose Engine Lathe Owners Meeting Columbia, Tennessee, John Tarpley, 3, 2, 28-36
Making Carbide Cutters, John Tarpley, 3, 2, 28-36
2013 Owners Fall Meeting, John Tarpley, 4, 3, 5-22
2014 OTI Symposium Review, John Tarpley, 5, 2, 1-15
2015 Fall Gathering, Frank, Dorion, 6, 2, 8-9
AAW 2013 Tampa Symposium, John Tarpley, 4, 1, 15
African Blackwood Conservation Project, John Tarpley, 4, 1, 33
April 2010 Homecoming, John Tarpley, 1, 1, 2
August OTI Open Shop Meeting, David Lindow, 4, 1, 5-6
Chicago Meeting, Roy Lindley, 4, 1, 9
June 2012 Iowa Get Together-Lindow Rose Engine Lathes, Roy Lindley, 3, 1, 29
Lindow Rose Engine and MADE Rose Engine at NAMES, David Lindow, 5, 1, 32-33
May 4 & 5, 2012 Lindow Owners Group Meeting, Ed DeMay, 3, 1, 27-28
Michigan Association of Wood Turners Hosts LW Hands-on Meeting, John Tarpley, 2, 2, 21
My Introduction to an OTI Workshop, Ed DeMay, 2, 2, 25
Ornamental Turners International Symposium September 28-30, 2012, John Tarpley, 3, 2, 6-17
Ornamental Turning at 2014 AAW Symposium, John, Tarpley, 6, 1, 13-26
OTI Sessions at 2015 AAW, John, Tarpley, 6, 2, 20-37
OT at the 2014 AAW Symposium, John Tarpley, 5, 1, 21-24
Pittsburgh Area OT Meeting, John Tarpley, 4, 1, 7-8
Real Winter in Chicago - January Lindow-White Seminar, Roy Lindley, 2, 1, 11-12
RESurface Software, John Tarpley, 3, 1, 24-26
Rose Engines Feature Prominently at 2011 AAW Symposium, John Tarpley, 2, 2, 1-5
Spring LW Owners Weekend, John Tarpley, 2, 1, 13-14
Technique, Aligning the Hardinge Slide Rest On A L-W Rose Engine, Brian Clarry, 2, 1, 4-9
Changing Rosettes on a L-W Rose Engine, Brian Clarry, 2, 2, 6-9
Custom Wiring for Lindow Rose Engine Lathe, Sam Seaton, 3, 2, 4-5
From Idea to Completed Turning (Presented by David Lindow at Spring 2011 Meeting), John
Tarpley, 2, 1, 15-17
Hold Down Clamp for Rubbers, Steve White, 3, 1, 17
Introduction to Collets, David Lindow, 2, 2, 11-13
Juicing It Up, Brian Clarry, 3, 1, 11-13
Large Eccentric Cutting Frame and a Specially Shaped Cutter, Steve White, 4, 1, 18
Lathe Customizations, Dan Henry, 4, 1, 19
MT Spindles, Mandrels, and Their Advantages for Rose Engine Work, John Calver, 4, 1, 12-14
New Hole for Detent and Segment Stops, David Lindow, 3, 2, 3
Note to Cutting the Fish Pattern, David Lindow, 2, 1, 17
Of Rubbers and Rosettes, David Lindow, 3, 1, 10
Patterns and Phasing, John Tarpley, 5, 1, 12-15
Phasing Arrow, John Calver, 4, 1, 19
Preparation of Cutters for LE Cutting Frame, John Tarpley, 1, 1, 7
Quick Fact Belting, David Lindow, 3, 2, 2
Quick Tip from DL Balancing the large eccentric head cutter, David Lindow, 3, 1, 9
Quick Tip from DL Belting, David Lindow, 3, 1, 26
Quick Tip from DL Finding Collets, David Lindow, 3, 1, 20
Quick Tip from DL Replacement Triangular Cutters, David Lindow, 3, 1, 10
Rosette Storage, John Tarpley, 4, 1, 3
Rosettes, John Tarpley, 3, 1, 3-9
Rough Turning and Facing Pen Blanks John, Tarpley, 4, 2, 24
Settings for Sine Wave Series, Roy Lindley, 5, 1, 25-31
Using the Straight Line Chuck to Make Pens, Brian Clarry, 4, 2, 25-38
Turner Profile, LW Owner Wins National Wild Turkey Federation Grand Nationals Callmakers
Contest, John Tarpley, 2, 1, 1-3
Turner Profile, Turner Profile—Jim Hall, John Tarpley, 4, 1, 16-18
Turner Profile—John Lea, John Tarpley, 5, 2, 24-24
Turner Profile—Peter Gerstel, John Tarpley, 5, 1, 9-11
Turner Profile—Brad Davis, John, Tarpley, 6, 2, 5
Turner Profile—Steve White, John, Tarpley, 6, 1, 9-10