## Index for Issues #1 to #106

### January 1993 to October 2019

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>About Axle Cranks, 64: 10</td>
</tr>
<tr>
<td></td>
<td>A-frame wheels, see Huguenot wheels</td>
</tr>
<tr>
<td></td>
<td>An Academie or Storehouse of Armory and Blazon (Holme), 20: 2-4, 21: 12-13; 40: 9-11</td>
</tr>
<tr>
<td></td>
<td>Academy of Armory, see An Academie or Storehouse of Armory and Blazon</td>
</tr>
<tr>
<td></td>
<td>Acadian spinning wheels, 3: 4-6</td>
</tr>
<tr>
<td></td>
<td>An Accelerated Canadian Production Wheel Marked FM, 105: 2-3</td>
</tr>
<tr>
<td></td>
<td>Accelerating Heads, 8: 2-4; 13: 4; 16: 5-7; 18: 9; 22: 10; 29: 2-7, 8-9, 10; 30: 13; 54: 3, 4-6, 6-8, 8-9, 11-13; 79: 8; 89: 7</td>
</tr>
<tr>
<td></td>
<td>cast-iron, 8: 4</td>
</tr>
<tr>
<td></td>
<td>inquiry by Roger Hill, 23: 11-12</td>
</tr>
<tr>
<td></td>
<td>labels on, 8: 6-7; patented, 8: 5-7; 16: 2-3, 7; 29: 9</td>
</tr>
<tr>
<td></td>
<td>prices of, 29: 3-4</td>
</tr>
<tr>
<td></td>
<td>ratios, 29: 7</td>
</tr>
<tr>
<td></td>
<td>spindle tilt, 28: 8</td>
</tr>
<tr>
<td></td>
<td>Accelerating Heads: A Comparison, 54: 4-6</td>
</tr>
<tr>
<td></td>
<td>update, 55: 10-11</td>
</tr>
<tr>
<td></td>
<td>accordan-arm spinning wheels, 23: 11-12; 47: 12-13; 60: 5-9</td>
</tr>
<tr>
<td></td>
<td>Addendum: Another Vermont Great Wheel, 90: 6</td>
</tr>
<tr>
<td></td>
<td>Addendum: Jameson’s Boudoir Wheels, 62: 8</td>
</tr>
<tr>
<td></td>
<td>After the Wheel, the Reel (Henzie), book review, 28: 10</td>
</tr>
<tr>
<td></td>
<td>The Age of Homespun (Ulrich) book review, 36: 12-13</td>
</tr>
<tr>
<td></td>
<td>Alan Brenkley: A Colorful Spinning-Wheel Maker in New Zealand, 92: 2-4</td>
</tr>
<tr>
<td></td>
<td>Albert Graves, A Canadian Wheel Maker, 59: 11-12</td>
</tr>
<tr>
<td></td>
<td>Alderney Island, spinning wheels, 28: 2</td>
</tr>
<tr>
<td></td>
<td>Alfred Andresen, Spinning-Wheel Entrepreneur, 53: 2-3</td>
</tr>
<tr>
<td></td>
<td>All Australian Craft Centre, North Melbourne, Australia, 22: 13</td>
</tr>
<tr>
<td></td>
<td>All-in-One Dutch Spinning Wheel, 75: 6-7</td>
</tr>
<tr>
<td></td>
<td>Allen, James, 90: 4</td>
</tr>
<tr>
<td></td>
<td>Amasa Walker’s Splendid Garment (Chetkowski) book review, 36: 13</td>
</tr>
<tr>
<td></td>
<td>An Ambidextrous Great Wheel, 54: 10-11</td>
</tr>
<tr>
<td></td>
<td>The American Traveler Wheel, 83: 5-7</td>
</tr>
<tr>
<td></td>
<td>Ancient Distaffs, 88: 2-4</td>
</tr>
<tr>
<td></td>
<td>And Still More Tilt Tension, 42: 7-8</td>
</tr>
<tr>
<td></td>
<td>Anderson, John, 22: 2, 4</td>
</tr>
<tr>
<td></td>
<td>Andis, John, 91: 2-3</td>
</tr>
<tr>
<td></td>
<td>Andrango, Miguel, 13: 6-7</td>
</tr>
<tr>
<td></td>
<td>Another All-in-One Dutch Spinning Wheel, 76: 7-8</td>
</tr>
<tr>
<td></td>
<td>Another Canadian Wheel-Head Maker, 59: 12-13</td>
</tr>
<tr>
<td></td>
<td>Another Spinning Wheel in a Cabinet, 82: 9</td>
</tr>
<tr>
<td></td>
<td>Another Tilt-Tensioning Device, 41: 13-14</td>
</tr>
<tr>
<td></td>
<td>Another Variation on Double-Wheel, Double-Treadle Spinning Wheels, 89: 2-4</td>
</tr>
<tr>
<td></td>
<td>Antoine, Ron</td>
</tr>
<tr>
<td></td>
<td>Notes About Aurora Colony Wheels, 73: 4</td>
</tr>
<tr>
<td></td>
<td>Appalachian wheels, 22: 5-6</td>
</tr>
<tr>
<td></td>
<td>An Argentinian Spinning Wheel, 63: 6</td>
</tr>
<tr>
<td></td>
<td>Ashford, Joy</td>
</tr>
<tr>
<td></td>
<td>on Ashford wheels, 9: 6-7</td>
</tr>
<tr>
<td></td>
<td>Ashford, Walter, 9: 6-7; 31: 7</td>
</tr>
<tr>
<td></td>
<td>Ashford wheels, 9: 6-7; 43: 2-4</td>
</tr>
<tr>
<td></td>
<td>Asian wheels, 30: 8-11; 31: 8-10</td>
</tr>
<tr>
<td></td>
<td>Asplundh, Jeanne L.</td>
</tr>
<tr>
<td></td>
<td>on reeling pins, 12: 5-6</td>
</tr>
<tr>
<td></td>
<td>The Search for the Elusive Girdle Wheel, 33: 2-3</td>
</tr>
<tr>
<td></td>
<td>auctions, on-line, 20: 13</td>
</tr>
<tr>
<td></td>
<td>Austrian wheels, 21: 10</td>
</tr>
</tbody>
</table>

### B

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bacheller, Sue</td>
</tr>
<tr>
<td></td>
<td>on Andrew Hemphill, 24: 2-4</td>
</tr>
<tr>
<td></td>
<td>on Barnum, Silas, 32: 12</td>
</tr>
<tr>
<td></td>
<td>Captain Calvin Tilden, Spinning-Wheel Maker, 44: 7-8</td>
</tr>
<tr>
<td></td>
<td>Col. John Smith, Wheelwright, 58: 4-5</td>
</tr>
<tr>
<td></td>
<td>Comparing Two Cast-Iron Spinning Wheels, 66: 5-6</td>
</tr>
<tr>
<td></td>
<td>My Cast-Iron Spinning Wheel, 53: 8-11; update, 55: 10</td>
</tr>
<tr>
<td></td>
<td>My Cast-Iron Spinning Wheel – Finally Restored, 74: 2</td>
</tr>
<tr>
<td></td>
<td>S. Barnum and J. Sturdivant Double-Flyer Wheels, 31: 5-7</td>
</tr>
<tr>
<td></td>
<td>The Sanfords of Newtown, CT, 30: 2-4</td>
</tr>
<tr>
<td></td>
<td>Three Manufactured Swifts, 32: 9-11</td>
</tr>
<tr>
<td></td>
<td>Timothy Dewey Brown Found!, 60: 5-9</td>
</tr>
</tbody>
</table>

Bacheller, Sue and Milt Spinning-Wheel Maker Marks, 37: 9-10 |

Bacheller, Sue and Feldman-Wood, Florence The Hathorn-Nute Connection, 43: 12-13 |

Bageshwari charkha, 87: 7-9 |

Baines, Patricia, 21: 8 |

Baird, Cindy and Doug inquiry by, 5: 3 |

Barber, Elizabeth Wayland on cleaning, 3: 8 |

Bangs, Allen, 76: 5 |

A Bangkok Spindle Wheel, 55: 2 |

Barber, Elizabeth Wayland on Alsatian flax wheel, 23: 13 |

Bargman, Ute Flax Spinning in Silesia, From the Krunitz Encyclopedia (1799) – excerpted and translated by, 62: 12 |

Barnum, Silas, 31: 5-7; 32: 12; 42: 12; 74: 4 |

Barschied, Willis inquiries by, 8: 4, 13: 4 |

The Story of the Mohawk Valley Hetchel, 82: 10 |

bat’s heads, 46: 2-4; 60: 10-11; 71: 4-6 |

Bat’s Head Bobbin Winder or Spindle Wheel, 60: 10-11 |

Beardsley Sanford and Alpheus Webster, Men of Many Wheels, 84: 2-4 |

Beauchemin, Arthur Stanislas, 53: 8-11 |

Beede, Daniel, 21: 3 |

Beers, Andrew, 20: 10-11 |

Begnaud, Don The Acadian Spinning Wheels, 3: 4-6 |

on cleaning, 3: 8 |

Belcher, D., 65: 6-7 |
Beneath the Grime and Crime: A Spinning Wheel Encrusted, 50: 6-7
Bergeron, Louis Eloy
Manuel du Tourneur, 21: 6-7, 8
Bertanzetti, Linda
The World of Wooden Bobbins, book review, 48: 11-12
Betty Roberts, Spinning-Wheel Maker, 76: 9-10
Betzner, Grant, 21: 10
on double-flyer wheels, 7: 8-9
on Doolittle wheel, 24: 8-9
The Eclipse Spinner, 59: 6-7
The Freeman Green Pendulum Wheel, 66: 2-3
A Norwegian Spindle Wheel, 51: 8
The Turkish Wheel, 52: 8-9
update, flax boxes, 51: 10
Biltmore Industries, 25: 2-5
Bird, D., 19: 5-6
Bishop, Lucius, tabletop patent wheel, 26: 8-10; 43: 11
Bisson, Louis, 71: 9
Black, Ellen
Betty Roberts, Spinning-Wheel Maker, 76: 9-10
Earl R. Oman, Master Craftsman of Spinning Wheels (as told by Dorothy Oman) 74: 3
Black, Susan
A Small Tilden Wheel, 44: 7
Blackburn, Edna, 16: 9
Blodgett, A., 37: 12-13
Blumenfeld, Laura with Feldman- Wood, Florence
Is This Queen Victoria’s Spinning Wheel?, 55: 3-4
bobbin winder, illus., 35: 20; 36: 4-5, 6-8; 52: 7; 60: 10-11; 67: 8-9
Bobbin-Winder Basics, 36: 4-5
Bodheimer, William, 70: 6
Bog-oak wheel, 24: 5-7
Bontrager, Judy
The Schrock Family Trolley Spinning Wheel, 95: 5-6
book charkha, 39: 2-4
A Book About Finnish Spinning Wheels, 71: 7-8
A Book of Spinning Wheels (Cummer), 4: 2-3
Boon, Harriet
Dorothy Budge Kirk: A Profile, 42: 2-5
Flax in Flanders Throughout the Centuries by Bert Dewilde, book review, 72: 9-10
Spinning Wheels from Thailand, 63: 2-4
Boulter, Lynne and Knox, Mary
World War I Friction-Drive Wheel Found in New Zealand, 97: 7-9
Boratto, Gary
A Wheel Marked IOHN BROWN and a Postcard, 92: 8-9
Borden, Cheri
Ontario Great Wheels With Lathe-Turned Tables, 86: 6-8
The Bordua Family of Spinning-Wheel Makers, 69: 5-8
Bordua(s), Francois, 5: 6; 68: 7, 8; 69: 5-8; 77: 3; 84: 9-10
Bordua, Frederic, 68: 7, 8; 69: 5-8; 84: 9
Bordua, Hyacinthe Origene, 69: 7; 84: 9
Borduas, Theodore, 68: 7; 69: 5-6
Bosworth, Jonathan
A History of the Attaché-Sized Charkha, 47: 7-8
An Unusual "T"-Top Double-Flyer Wheel, 65: 8-9; feedback from Michael Telay and feedback from Els van Dam, 66: 10
Whence Came the Journey Wheel, 104: 7-8
boudoir wheels, 61: 9-11; 91: 2-3
Bowens, David
Six Quick Fixes, 36: 8-12
Whorl Nubs, 38: 7-8
Bowes, Pat
The American Textile History Museum, 29: 11-12
How to Buy an Antique Spinning Wheel, 34: 9-12
Our Asian Wheels, 31: 8-10
Picardy Spinning Wheels Revisited, 37: 2-4
Picardy-type Spinning Wheels, 27: 2-5
Spinning on a Handful of Hand-Turned Flyer Wheels, 57: 2-4
Bowens, Pat and Dave
A Parlor Full of Fancy Wheels, 21: 9-10
Two European Double-Flyer Wheels, 33: 7-10
braces, 22: 6; 24: 12-13; 25: 10-12
brace, flax, 40: 3, 4; 41: 7-9; 97: 2-4
Brantford wheels, 86: 6-7
brass bearings, 56: 6-8; 57: 12
break, flax, 40: 3, 4
Breken, Alan, 92: 2-4
A Brief Guide to CPW Makers, 68: 6-7
A Brief History of Handspinning, 102: 10-11
Brough, Robert, 59: 12-13
Brown, Carol
The M. Wright Great Wheel, 65: 5
Brown, John, 92: 8-9
Brown, John, 70: 3-4
Brown, L., 10: 3
Brown, T.D., 6: 9; 23: 11-12; update, 47: 12-13
Brown, Timothy Dewey, 60: 5-9
Brown’s Vertical Spinner, 70: 4
Browning, Jedediah, 49: 5-7
Bryant, David
Building a Great Wheel, 86: 2-3
A Scandinavian Spinning Wheel, 71: 2-3; feedback from Carol Cullnan, 72: 10
Bryant, David and Bryant, Valerie
A Lady’s Wheel from Stockton-on-Tees, 96: 2-4
An Unusual Boudoir Spinning Wheel, 91: 2-3
The Browning Spinning Wheel, 49: 5-7
Bryce, John, 19: 2, 3-4; 62: 9; 92: 4-6
Buckley, James, 66: 4-5
Buckley, John, 66: 4-5
Building a Great Wheel, 86: 2-3
Burkart, J. W., 81: 8
Burleigh, Samuel, Jr., 21: 3
Burley, John, 89: 3-4
Burnham, Dorothy - In Memoriam, 47: 11
Burns, Sue, 16: 5-7
Buxton, Judith
Selected Canadian Spinning Wheels, 7: 7
Byrking, Joseph, 69: 4
Byrkit, Jesse, 68: 3

C

Cadoret, Michel, 68: 8-9
The Cadorette Family of St. Hyacinthe, Quebec, 68: 8-10
Cadorette, Cleophas, 68: 7, 8-9
Cadorette, Michael, 68: 7
Cadorette, Philius, 68: 7, 8-10
Caffee, Wendy
A Different Kind of Quiller, 62: 9
Callister, J.C.
Manx Bog-oak wheel, 24: 5-7
on Manx Museum Folk Life Survey, 14: 3
Callister, John, 24: 5-7
Callister, Thomas, 14: 2-5
Campbell, Sidney, 29: 3; 54: 7-8
Canadian Production Wheels – Other Makers, 71: 8-10

Canadian wheels, 1: 4; 4: 3; 5: 6-7; 5: 8, 6; 37: 5-7; 8: 38: 2-5; 41: 12-13; 13-14; 42: 5-6; 42: 7-8; 45: 4-6; 46: 5-8; 47: 9-10; 67: 7-8; 68: 6-7, 8-10; 69: 5-7, 70: 7-10; 71: 8-10, inquiry on unsigned wheel, 10-11; 80: 6-9; 81: 2-7; 82: 2-6; 84: 9-11; 89: 8-10; 95: 2-4; 100: 2-4; 105: 2-10

Carbarelle, Anthony, 61: 2-5

Carey, Elizabeth
Peaks Island’s Shaker Great Wheel, 76: 5-6

Carpenter, Michael, 49: 4-5
carriage wheels, 19: 11-12; 61: 9-11

Carrington-Zakrezewski, Sonya, 22: 13

Carson, Ted: In Memoriam, 43: 4
cassel wheel, see castle wheels
castle wheels, 4: 6-8; 5: 8; 18: 6; 93: 2-5

Castle Wheels in Lancaster County, PA, 93: 2-5

Caulfield, Kim
Ancient Distaffs, 88: 2-4
A Brief History of Handspinning, 102: 10-11
A Great Wheel With Two Accelerating Wheels, 72: 8-9
Norwegian ball winders inquiry, 67: 10
chairs for spinning, 12: 10, 14: 13, 11
chair wheels, 5: 4-5; 18: 5
Guilford-style, 25: 2-4
Channel Islands, spinning wheels, 28: 2-4
An “Chapeau de Gendarme” Reel, 75: 7-8

Chapin, Doloria, 83: 5-7
Characteristics of Paradis and Desjardins Spinning Wheels, 70: 9-10

Chard, Lorinda
Characteristics of Paradis and Desjardins Spinning Wheels, 70: 9-10
charkha, 47: 7-8; 87: 7-9; 103: 9

A Charles Regeimbal Spinning Wheel From Northwest Minnesota, 82: 2-6

Charles Regeimbal, Spinning Wheel Maker From Quebec, 77: 4-5

cherkha, Bageshwari, 20: 5-7
cherkha, Kashmiri, 35: 5-6, 15

Chetkowski, Emily, 54: Walker’s Splendid Garment, book review 36: 13-14
child-size textile tools, 98: 9-10

Chisholm, Ray, 60: 4
Church, Peggy
A Clock Reel Marked E. FROST 1823, 88: 4-5
ClacketyClack! Rings on Spokes!, 77: 10
Clark, Gladys LeBlanc, 3: 5
Clark, Jan with Regeimbal, David
A Charles Regeimbal Spinning Wheel From Northwest Minnesota, 82: 2-6
classification systems, 1: 2-3 bobbin/ flyer, 11: 8-9
ergy-source, 9: 5, 8; 9-10 structural, 2: 7; 3: 2-3; 5: 2;
7: 2 cleaning, 2: 2; 3: 8
Cleaver, Merritt W.
The Hopkins Family of Litchfield, CT, 69: 2-4
Clemes & Clemes, 61: 4-5
Clemes, Henry, 61: 3-5
Clipper spinner track wheel, 23: 11-12
A Clock Reel Marked E. Frost 1823, 88: 4-5
Colonial Williamsburg, wheels, 42: 9-11
Col. John Smith, Wheelwright, 58: 4-5
comb, inquiry on mystery, 58: 13
combs, paddle, 40: 5-7
combs, wool, 41: 2-5, 9
A Compact Click Reel, 94: 5-6
Comparing Two Cast-Iron Spinning Wheels, 66: 5-6
conservation vs. restoration, 17: 12-13; 33: 10
Constructing a Child’s Great Wheel, 73: 5
A Converted Pennsylvania Spooling Wheel, 57: 8-9
Cook, JoAnne
Ernest Mason, Spinning-Wheel Maker, 103: 5-7
Cooper, Jill
What is a Canadian Production Wheel? 67: 7-8

Corn-Husk Bearings, 54: 13
Cornell, Frederick A., 15: 3-4

Corran, Eric
Understanding the Spinning Wheel, book review 22: 12-13

Cotton, B.D.
on treadle wheels, 19: 13
Counterclockwise Reels, 44: 4-6
counterclockwise spinning machine, 45: 10
countershaft wheels, see double-pulley wheels

Crandall, Charles, M., 54: 12
Crompton, Michael, 95: 8-10
Crowley, Martha
on conservation vs. restoration, 17: 12

Culnan, Carole O’Neale
feedback on D. Bryant, A Scandinavian Spinning Wheel, 72: 10
inquiry on signed wheel, 23: 6
An O. Tragoton Spinning Wheel, 51: 8-9

Cummer, Joan: In Memoriam, 45: 3

Cummer, Joan Whittaker, 29: 11;
46: 8-9
A Book of Spinning Wheels, book review 4: 2-3
book review, After the Wheel, the Reel (Henzie), 28: 10
on double-flyer spinning wheels, 6: 2-3, 6
on Turkish wheels, 4: 8

Cunningham, Jan
Inquiry on A Puzzling Wheel, – 106: 9-10

Current, David, 68: 2-3
Curtis, Anson, 15: 8
Curved table great wheel, 24: 4
Cushing Condenser, 70: 2, 4
Cushman, Thomas, 22: 2, 3, 4
Cut, Ursula, 84: 8

D

Danilooff, Serge, 21: 2, 4-5
Danner, Daniel, 4: 6-8; 16: 12; 18: 5; 23: 2; 32: 6-7; 34: 6; 35: 2-4;
72: 2; 93: 2-4
Das Spinnen in Finnland by Veera Vallinheimo, review by Grace Hatton, 71: 7-8

Dave Pennington: Spinning-Wheel Collector, 57: 7-8
Davidssohn, Martha
Inquiry on an Unusual Spindle, 104: 9

Davis, Nelda
Bishop Tabletop Patent Wheel, 26: 8-10
Great Wheel Tensioners, 13: 2-4
A “Debbi” Wheel by C. Norman Hicks, 88: 9-10
Decorated Hetchels – Part I, 52: 4-5
A Decorated Hatchel and a Dual-Purpose Device, 88: 6-7
Decorated Hetchels – Part II, 53: 11-13
Dehay, Sabrina
A Karelain Spinning Wheel, 72: 7-8
De Lautour, Frank, 97: 8
Dell, Solomon, 2: 5; 5: 9; 11: 4-5
Demming, Moses, 54: 8-9
Denny, Edward W., 32: 11
Desjardins, 68: 7; 70: 9-10; 77: 2-3; feedback, 78: 10
Desmarais, Pierre, 53: 8-10
Dewilde, Bert
Flax in Flanders Throughout the Centuries, book review, 72: 9-10
A Different Kind of Quiller: 62: 9
A Digital Collection of Distaffs, 45: 9
Dill, Matthew, 65: 4
Dinnen, William Victor, 86: 6-8
Discovering a Handspindle Tradition in America, 56: 2-5
distaff, 88: 2-4
documenting wheels, 3: 7-8
Domestic Spinner, 19: 2
Domestic Spinning Machine, 19: 4-5; 23: 4-5
Dominy, Felix, Nathaniel IV, Nathaniel V, 52: 2-3
A Dominy Family Textile Tool, 52: 2-3
Donohue, Cyndy
How to Spin Using a Sitting Distaff, 78: 5
Spinning Wheel, Sitting Distaff, and Spindle From Hungary, 78: 2-5
Two-Handed Spinning Wheels: One Spinner’s Experience, 64: 8-10
Doolittle, Moses, 5: 9; 24: 8-9
Dorothy Budge Kirk: A Profile, 42: 2-5
double-flyer wheels, 6: 2-3; 6: 31: 5-7; 32: 13; 33: 7-10; 11-12, 13; 50: 6-7; 65: 8-9; 87: 7-9
Dutch, 7: 8-9; 65: 9-10; 71: 8; 92: 10-11
German, 52: 11-12
A Double-Flyer Charkha, 87: 7-8
double-pulley wheels, 21: 4-5; see also trolley wheels
Doughty, Joseph, 91: 2-3
Downing, Donald, 19: 4
Draper, Nathaniel, 22: 4
drive band, tracking on great wheels, 25: 2-3
drive wheels
bentwood, 16: 8-9
driving pegs, see wheel fingers
drop spindles, 9: 4
Turkish-style, 17: 2
drum carder, 104: 5-6
Dryad Handicrafts, 102: 2-5
Duncan, Nancy
The “McIntosh” Spinning Wheel Adventure, 80: 2-4
E
Earl R. Oman, Master Craftsman of Spinning Wheels, 74: 3
eBay, spinning wheels on, 40: 12
The Eclipse Spinner, 59: 6-7
Edgerly, Josiah, 22: 4
Edmonds, Thomas, 84: 8
Elliott, Doug
Corn-Husk Bearings, 54: 13
feedback on accelerating wheel heads, 30: 13
feedback to comments on great wheels, 26: 13
feedback on great wheel leg arrangements, 29: 13
inquiry on Quebec-style wheels, 26: 10
on conservation vs. restoration, 17: 12-13
Great Wheel Leg Arrangements, 27: 12-13
The Great Wheel in North America, 27: 9-11
Great Wheel Tilts and Leans, 28: 7-9
Inside a Miner’s Head, 29: 4-7
Inside a Clock Reel, 12: 2-3
Mission-Style Spindle Wheels, 9: 2-4,
update, 13: 6
on reels, 20: 9
on swifts, 20: 12
update on spinning wheel restoration skills, 57: 12-13
Ellison, Nancy
Manville Hagen, 20th-Century Minnesota Spinning-Wheel Maker, 97: 9-10
Scandinavian Spinning Wheels in the Midwest, 51: 2-4
Elise Davenport’s Spinning Wheel, 39: 5-6
Essinger, James, Jacquard’s Web, book review, 48: 12-13
Ernst Mason, Spinning-Wheel Maker, 103: 5-7
Ethridge, Marjor S., 21: 3
An Ernst Mechelke Spinning Wheel from Wisconsin, 101: 6-7
Evans, Craig F., 20: 13
Elijah Skinner and Thomas Howland, 21: 2, 3-5
Evans, Owen
Gauthier FrenchFolding Wheel, 81: 9-20
Inquiry: Two Metal Spinning Wheels (Wheel #2: A German Steel and Alloy Spinning Wheel), 77: 6-7
An Unusual Split-Table Wheel, 74: 6-7; feedback, 76: 10
Evans, Owen; Stickney, Carlton; Lumb, Dorothy
Three One-of-a-kind Spinning Wheels, 73: 8-10
Exhibit Review: Antique Spinning Wheels at the Coverlet Museum, 67: 5-6
Exhibit Review. Stay at Home and Use Me Well: An Exhibition of the Collection of Kitty Bell and Ron Walter, 74: 10
F
Fairbanks, Henry, 19: 2, 4-5
Falck, Diane
The Normandy Spindle Wheel: A Unique Hybrid, 71: 4-6;
feedback from Michael Taylor and Alan Raistrick, 72: 10
A Family of Wheels of Unknown Origin, 100: 2-4
Farnham, Charles, 10: 5; 79: 3
The Farnham Family of Owego, NY, 79: 3-4
Farnham, Frederick A., 10: 5-6;
12: 13; 13: 5; 54: 11; 98: 6-7
Farnham, Herbert, 10: 6
Farnham, Joel, 7: 9; 8: 3; 10: 2-3;
11: 10; 12: 4; 13: 5-6; 15: 2-4;
16: 12; 18: 8; 20: 9, 4-6, 7, 13;
54: 11; 79: 2-5
Farnham Jr., Joel, 79: 3
Farnham wheels, 10: 2-3; 13: 5-6;
15: 2-3; 18: 7-8; 56: 8; 79: 2-3
inquiry on, 32: 13; 79: 2-5
Feldman-Wood, Florence
The American Traveler Wheel, 83: 5-7
Another Spinning Wheel in a Cabinet, 82: 9
A Bangkok Spindle Wheel, 55: 2
Basic Spinning-Wheel Structures, 35: 13-14
Bobbin-Winder Basics, 36: 4-5
Braces on Spinning Wheels, pt. 1, 24: 12-13; pt. 2, 25: 10-12
The Browning Spinning Wheel, 49: 5-7
Bill Ralph’s Workshop, 15: 5-7
The Discovery (Elijah Skinner patent), 21: 2
A Farnham Descendant: Frederick A. Cornell, 15: 3-4
The Farnham Family of Owego, NY, 79: 3-4
George H. Hathorn and His Patent, 43: 6-8
A German Double-Flyer Spinning Wheel, 52: 11-12
Grant Betzner, Spinning-Wheel Collector, 59: 7
Great Wheel Gallery, 25: 8-9
Guilford-Style Chair Wheels, 26: 2-4
Head Hunting, 54: 6-8
The Henzie Collection of Textile Tools, 30: 11-12
The History of the Pendulum Wheel, 62: 5-6
Hugh Ramsey, Spinning-Wheel Maker, 48: 4-5
In Memoriam: Peter Teal, 104: 10
inquiry on a flax box, 50: 12
Internal Cranks, 57: 5-7
Jacob Shaw’s Patented Spinning Wheel, 73: 2-4
Jacquard’s Web (Essinger), book review, 48: 12-13
Joshua Goldsmith of Guilford, CT, 26: 4-5
More About A-Frame Wheels and U-Shaped Axle Cranks, 58: 8-10
Moses Demming and Wheel Heads, 54: 8-9
My Museum Adventure, 16: 10-12
A Mystery Object in the Cummer Collection, 49: 8
New Zealand Spinning Wheels and Their Makers, book review, 69: 10
Patent Models of Spinning Wheels: An Overview, 99: 8-10
Patented Accelerating Spinning Wheel-Heads, 8: 5-7
Remembering Joan Cummer, 46: 8-9
The Research, 39: 7
S. Barnum and J. Sturdivant Double-Flyer Wheels, 31: 5-7
Sanford Family Spinning Wheels, 30: 5-6
Silk-Reeling Equipment from Japan, 45: 7-9
update, 48: 8-11
Solomon Plant and His Customers, 39: 8-12
Solomon Plant: Wheel Maker of Stratford CT, 31: 2-4
The Spinning Wheel That Went to Harvard, 39: 13-14
on Sturdevant, John, 32: 12
A T. D. Brown Accordion-Arm Wheel, 23: 11-12
Thoughts on Twenty Years of SWS, 79: 10-11
Three Spinning Wheels at Colonial Williamsburg, 42: 9-11
Three Unusual Bobbin Winders, 36: 6-7
Three Unusual Wheel Heads, 29: 8-9
A TILDEN Wheel at the Shelburne Museum, 42: 11-12
Two Embellished Spinning Wheels, 50: 8-10
Two European Upright Wheels: Questions and Answers, Wheel #2, 72: 5-6
Two Images of Textile Tools, 62: 10-11
Update: The Continuing Quest for T. D. Brown, 47: 12-13
Vertical Two-Wheel Spinning Wheels, 15: 8-10
A Visit to the Ashford Handcraft Center, 43: 2-4
Wheels to Winders, 61: 12-13
The Wilders of Keene, NH, 79: 6-7
Where can you see spinning wheels? (inquiry), 105: 11
Feldman-Wood, Florence, and Bacheller, Sue
The Hathorn-Nute Connection, 43: 12-13
Feldman-Wood, Florence, and Bouchard, Jerome
Spinning Wheels Marked “Desjardins”, 77: 2-3
Feldman-Wood, Florence, and Weidert, Bonnie
Two European Upright Wheels: Questions and Answers, 72: 4-6
Feldman-Wood, Florence, and Stebelton, Max
Two Ohio Spinning-Wheel Makers, 70: 5-6
felloe, 97: 6
Fenwick, Lyndsay
An Unusual Bobbin-Filling Mechanism in New Zealand, 69: 8-10
Metal Spinning Wheels, 63: 7-10
Correction: 64: 7
Fetvajan, Arshak, 62: 11
Finding Elie Laporte, 89: 8-10
Finding Roderick the Miller – A 19th-Century Wheel Maker in New Zealand, 61: 6-8
Fink, J., 62: 9
Firmin, John, 6: 2
Fitch or Fitz, John, 42: 9, 98: 3-5
Fitch or Fitz, William, 42: 9, 90: 3; 98: 2-5
flail, 96: 8-9
Flat-Rim Spinning Wheels, 80: 6-9
flax boxes, 51: 12-13
inquiry on, 50: 12
update: 51: 10-11
flax brake, 41: 7-9; 97: 2-4
Flax in Flanders Throughout the Centuries by Bert Dewilde, book review, 72: 9-10
Flax Processing Tools, 40: 2-4; 48: 6-7; 97: 2-4
Flax Spinning in Silesia, From the Krunitz Encyclopedia (1799), 62: 12
Flax Tools, 96: 8-10; 97: 2-4
Flyer-Frame Spinning Wheels in New Zealand, 60: 2-5
Folk Wheel HP S 713, 87: 9-10
Forsyth, Paul
on wood-boring beetles, 11: 4
Foster of Carlisle, 33: 4-6
Foly, Caroline
The Bordua Family of Spinning-Wheel Makers, 69: 5-8
A Brief Guide to CPW Makers, 68: 6-7
The Cadorette Family of St. Hyacinthe, Quebec, 68: 8-10
Canadian Production Wheels – Other Makers, 71: 8-10
Charles Regeimb, Spinning Wheel Maker From Quebec, 77: 4-5
A Family of Wheels of Unknown Origin, 100: 2-4
Finding Elie Laporte Part 2, 89: 9-10
Flat-Rim Spinning Wheels, 80: 6-9
Locating Canadian Patents, 84: 9-11
Ouellet Family of Spinning Wheel Makers, 105: 4-6
Paradis Spinning Wheels from St. Andre, 70: 7-9
Glendillen, William, 18: 2-4
Glendillen, Elijah, 18: 4
Girdle wheels, 17: 13
Gill, Diane, 18: 2-4
A Giant Wheel, 18: 2-4
Taming the Worst of the Great Wheels, 38: 9-11
Francis Nixon Patented Spinning Wheel, 88: 5-7
Frank Herring & Sons, 95: 9-10
Fraser, G., 63: 8-10
Fraser, Roderick, 61: 6-8
The Freeman Green Pendulum Wheel, 66: 2-3
French wheels, 21: 6-8; 81: 9-10
Frei, Faye, 46: 2-4
inquiry on curved-table great wheel, 24: 4
Padre’s Spinning Wheel, 25: 7
A French-Canadian Picardy, 41: 10-11
Frey, Wilma, 17: 9-11;
Track Wheels in Iowa, 23: 5-6
friction-drive wheels, 97: 7-9
Friction Spindle, 24: 10-11
From Bangkok to Los Angeles, 98: 9-10
From Fiber to Cloth (Hoffman), book review, 14: 10-11
Frost, E., 88: 4-5

G

A Gallery of Unusual Wheel Heads, 54: 11-13
Gandhian Book Charkha – An Appreciation, 39: 2-4
Garb, T, 96: 3
Gauthier French Folding Wheel, 81: 9-20
George H. Hathorn and His Patent, 43: 6-8
Georgian wheels, 11: 6-8
German wheels, 21: 9
A German Double-Flyer Spinning Wheel, 52: 11-12
A Giant Wheel, 55: 7
Giesy, Nicholas, 2: 6; 73: 3
Gill, Diane, 6: 6
inquiry by, 6: 6
girdle wheels, 33: 2-3; 4-6; 34: 13
Give Me a Brake: The Use and Development of Flax-Breaking Tools, 41: 7-9
Glendillen, Elijah, 1: 6; 2: 5; 5: 9; 46: 5-7
Glendillen, William, 5: 9

Glover, Boyd, 85: 6
Goddard, Pamela, 6
Farnham Family Textile Tools, 10: 4-6
inquiry by, 7: 9
Goldsmith, Joshua, 25: 4-5
Goody, Rabbit, 70: 2-3
Grant Betzner, Spinning-Wheel Collector, 59: 7
Granville Swannney, the Last Maker of Orkney Wheels, 91: 4-5
Gray, Steven J, 43: 13; 93: 8-10
great wheels, 13: 2-4; 16: 7; 22: 5-6; 24: 4; 27: 9-11; 42: 5-6; 64: 2-5; 81: 2-7; 86: 2-10; 95: 2-4
Connecticut, 56: 6-8; 100: 4-7; 106: 2-4
crossed drive band, 38: 9-11
drive band alignment, 25: 2-3;
26: 13
leg arrangements, 27: 12-13
photo gallery, 25: 8-9;
correction, 28: 9
production spinning on, 26: 11-13
tensioning devices, 25: 4-6
tilts and leans, 28: 7-9
two accelerating wheels, 72: 8-9
Vermont, 90: 6
Virginia, 90: 2-4; 98: 2-5
A Great Wheel From the Late Hippie Period, 100: 7-9
A Great Wheel From Virginia, 90: 2-4
Green, Freeman, 1: 6; 5: 8; 5: 9;
66: 2-3
Green, John, 6: 4-5; 17: 10; 11;
67: 4
Green, Ken and Sheila, 60: 5
Gregg wheels, 48: 2-4; 58: 2-3
Groom, Roger, 95: 8
Groves, Sylvia, The History of Needlework Tools, 21: 8
Guernsey Island spinning wheels, 28: 2-4
Guernsey Folk Museum, 28: 2
Guilford-style Chair Wheels, 26: 2-4
Gustafson, Laura, 2-4
An Adaptation of the Friction Spindle, 30: 12
Scandinavian Spinning Wheels, 14: 8-9
Swiss-Style Upright Wheels, 12: 8-9
Utah, 7: 3-4; 26: 2-4
Guthrie, Walter, 24: 9
Gyland, Ole Elissaus, 101: 4
Gyland Spinning Wheels: Part One, 101: 2-5
Gyland Spinning Wheels: Part Two, 102: 2-5

H

hackle, flax, 40: 3; 54: 2-3; 82: 10; 96: 9-10
also see 'hatchel', 'hetchel'
Hagan, Manville, 51: 2-3; 97: 9-10
Hamilton, A., 39: 5-6
Hammond & Allen Makers, 67: 3
handspindles, American, 56: 2-5
hand-turned flyer wheels, 57: 2-4
Hargreaves, James, 70: 2, 4
Harrison, Rose, 19: 11
Harvey, Elizabeth
The Strickland Silent Spinner, 83: 2-4
Haskell, Almore, 32: 9-10
hatchel, 52: 2-3; 88: 6
also see 'hackle', 'hetchel'
Hathorn, George H, 43: 6-8; 12-13
The Hathorn-Nute Connection, 43: 12-13
Hathorn Wheel, 43: 5-6

Hatton, Grace, 10: 11
A Book About Finnish Spinning Wheels, 71: 7-8
ClacketyClack! Rings on Spokes!, 77: 10
Exhibit Review: Antique Spinning Wheels at the Coverlet Museum, 67: 5-6
Horizontal Norwegian Spinning Wheels, 51: 5-7
Internal U-Shaped Axle Cranks, Part 1- On a Norwegian Wheel, 66: 7-8
Spinning Wheels on eBay, 40: 12
A Tale of Two Connecticut Great Wheels, 56: 6-7
Hausman, Kathleen, 20: 11-12
Head Hunting, 54: 6-8
Hector, Susan M.
A Great Wheel From the Late Hippie Period, 100: 7-9
An Ernst Mechelke Spinning Wheel from Wisconsin, 101: 6-7
Identifying a Phineas Wood Great Wheel, 90: 4-6
Spanish Colonial Spinning Wheels in San Diego, California, 91: 7-10
The Spinner’s Cottage, 102: 9
A Swiss Flax Wheel Donation, 92: 10-11
A Swiss Spinning Wheel Found in California, 85: 7-9
Heese, C., 10: 3
Hempill, Andrew, 13: 7-8; 14: 13
Henrique, Antonio, 91: 7
Henry Miller’s Improvement in Spinning Wheel, 85: 2-4
How Pendulum Wheels Work, 23: 4-5
Of Bat’s Heads and Direct- Drive Spindles, 44: 2-4.
Beneath the Grime and Crime: A Spinning Wheel Encrusted, 50: 6-7
Signatures, 20: 10-11
Starting a Spinning Wheel Registry, 12: 12-13
Turkish-Style Spindles, 17: 2
Holcomb, Michael and Menard, Paul
Variations on Spindle heads, 73: 6-7
Holloway, Mick and Glenn on wheels and chairs, 12: 10
on winders, 10: 9
Holme, Randle
An Academie or Storehouse of Armory and Blazon, 20: 2-4; 21: 12-13; 34: 13; 37: 4; 40: 9-11; 41: 9
Holmes, James, 22: 4
Holmes, John, 22: 2, 4
Holmes, Josiah, 22: 4
Home Textile Tool Museum, 28: 11; 98: 6-7
Homespun Industries, 25: 9
Hook, John L., 65: 3
Hopkins, E., 87: 29: 4-5
The Hopkins Family of Litchfield, CT, 69: 2-4
Hopkins, J., 69: 2-3
Hopkins, Jonathan S., 8: 5
Hopkins, Joseph, 69: 2
Hopkins, Richard, 29: 2
Hopkins, Richard Henry, 8: 6
Hopkins, Samuel F., 29: 3
Hopkins, W., 69: 2-3
Hopkins, William W., 29: 3; 56: 6-7
Horizontal Norwegian Spinning Wheels, 51: 5-7
How a Latvian Spinning Wheel Gained Freedom, 49: 12
How Pendulum Wheels Work, 46: 10-11
How to Be Owned by an Antique Spinning Wheel, (Fowler), book review, 47: 10
How to Spin Using a Sitting Distaff, 78: 5
Howe, Horace, 8: 6
Howes, Diane
update, flax boxes, 51: 10
Howland, Thomas, 21: 2, 3-5, 50: 2-5
Hubbard, Alice Davis, 49: 11
Hubbard, Scott
A Track Wheel Model, 92: 6-7
(Editors Addendum, 95: 6-7)
Hubbell, John, 30: 2-7
Hubbs, Heidi
A Dutch Double Wheel, 33: 11-12
Hugh Ramsey, Spinning-Wheel Maker, 48: 4-5
Huguenot wheels, 4: 3, 9: 9
Humes, Samuel, 35: 2-4
Hummel, Charles F.
A Dominy Family Textile Tool, 52: 2-3
Hurdy Wheel, 43: 9-12
Huse, Warren D., 20: 13

I

Icelandic wheels, 42: 13
Identifying a Phineas Wood Great Wheel, 90: 4-6
Identifying Miller/Lee Spinning Wheels, 64: 2-5
Identifying the SWSO – How to Avoid a Costly Mistake, 83: 8-10
In Memoriam, Peter Teal, 104: 10
Inscribed Hetchels, 85: 9-10
Internal Cranks, 57: 5-7
Internal U-Shaped Axle Cranks, 66: 7-8
An Intriguing Bobbin/Flyer Arrangement, 88: 8
Irish castle wheel, see castle wheels
Irish flax-style wheel, 41: 13
Isle of Man bog-oak wheel, 24: 5-7
Is This Queen Victoria’s Spinning Wheel, 55: 3-4
Ives, I., 99: 7

J

J. McCulloch & Co., 85: 5-6
Jacob Shaw’s Patented Spinning Wheel, 73: 2-4
Jameson, John, 61: 9-11; 62: 8; 91: 2-3
Jacquard’s Web (Essinger), book review, 48: 12-13
Japanese wheel, axle tilt, 28: 8
Jarvi, Rebecca
Two Freestanding Umbrella Swifts, Swift #2 – Found in Ohio, 78: 9
Jefferson, Thomas, 98: 2-5
Kirk, Dorothy Budge and Harry, 1: 4, 6; 42: 2-5
Klingshirn, Eugene
A Compact Click Reel, 94: 5-6
Counterclockwise Reels, 44: 4-6
Names and Initials, Part II: The Initials M D, 66: 9-10
Our Heirloom European Spinning Wheels, 34: 4-6
A Trouseau Spinning Wheel, 38: 6-7
A Turkish-Style Spinning Wheel With Boxwood Parts, 80: 9-10
Knox, Jonnah, 4: 9
Knox, Mary
Alan Brenkley: A Colorful Spinning-Wheel Maker in New Zealand, 92: 2-4
Finding Roderick the Miller – A 19th-Century Wheel Maker in New Zealand, 61: 6-8
Flyer-Frame Spinning Wheels in New Zealand, 60: 2-5
New Zealand Spinning Wheels and Their Makers, book review, 69: 10
Niddy-Noddy's Through the Ages, 96: 5-8
Internal U-Shaped Axle Cranks, Part II: On New Zealand Wheels, 66: 8
A Spinning Wheel With a Hinged Table in New Zealand, 74: 7-8
Knox, Mary and Boulter, Lynne
World War I Friction-Drive Wheel Found in New Zealand, 97: 7-9
Knox, Mary and Keeves, Mike
A Mysterious "Asian Wheel", 102: 6-8
Koeller, H., 85: 6
Kruiniz Encyclopedia, 62: 12
Kruse, Don
feedback on track wheels, 23: 13
Tabletop Patented Spinning Wheels, 19: 2-5
LaBouliere, Jos., 43: 13
XIV: 3-4; 34: 2-3
A Lady's Wheel from Stockton-on-Tees, 96: 2-4
Landes, Rudolph, 97: 6
Laporte, Elie, 89: 8-10
Laurence, Célerin, 71: 8-9
Laurence, Louis, 71: 8-9
Laurence, Simeon, 71: 8-9
Lawson, Dawn
Spin-Well/Made-Well Drum Carders: A World First!, 104: 5-6
Spin-Well/Made-Well Spinning Wheels, 103: 2-5
Leadbeater, Eliza
Spinning and Spinning Wheels, book review, 1: 3
Lee, Thomas, 64: 2-5; 65: 2-3
left-footed wheels, 13: 2
leg arrangements on great wheels, 27: 12-13
Leicht, Johann Simon, 42: 10
Leicht, Peter Edwin, 42: 10
Leinbach, William A.
Daniel Danner: The Man Behind the Wheel 4: 6-8
Leinbach, Bill and Walter, Ron
Two More One-of-a-Kind Spinning Wheels (#2 from Pennsylvania), 75: 9-10
Lemay, 68: 7
Lemay, Moise, 71: 8
Lenderman-Kruse, Jane
A Girdle Wheel by Fosters of Carlisle, 33: 4-6
Tabletop Patented Spinning Wheels, 19: 2-5
Three Spinning Boxes, 51: 12-13
Two French Tabletop Spinning Wheels, 21: 6-8
Leo, Elaine
inquiry by, 3: 9
lever-action wheels, 2: 4-6; 5: 8; 11: 4-5; 24: 8-9
Levin, Julie and Marc
Henry Miller’s Improvement in Spinning Wheel, 85: 2-4
Levin, Julie and Livesey, Barbara
Mystery of the "Moon Over Spoon" Great Wheel, 100: 4-7
Lewis, E., 10: 6
A 'Li Herbie spinning wheel, 47: 5-6
Lincoln, Cindy
Restoring an Azel Wilder Great Wheel, 79: 5-6
Lind, Mathilde Frances
The Marshfield School of Weaving Digital Catalog Project, 101: 8-9
Some Estonian Spinning Wheels, 99: 2-6
linen wheels, 10: 3
Livesey, Barbara
A Great Wheel From Virginia, 90: 2-4
K
MacIaac, Sheila
Scandinavian Turned-Table Wheels, 94: 8
Made-well wheels, 2: 3, 10: 9, 103: 2-5
Madigan, G. W., 59: 4
Mager, Alois, 14: 11
Main's and Bryant's Patent Wheels, 92: 4-6
Main, William, 92: 4-6
Main, William D., 62: 9
Main, William H., 18: 2-4
Mains, see Main
Mair, Chicki, 5: 9, 6: 9
Maltese Wheel, 63: 4-5
Manuel du Tourneur (Bergeron), 21: 6-7, 8
Manvill Hagen, 20th-Century Minnesota Spinning-Wheel Maker, 97: 9-10
(correction in 27: 13); 23: 5; 37: 9-10
Marks on Patented Pendulum Wheels, 87: 5-6
The Marshfield School of Weaving Digital Catalog Project, 101: 8-9
Martin, Harold, 63: 7-10; 69: 8
Martin, Linda
A "Debbi" Wheel by C. Norman Hicks, 88: 9-10
Finding Elie Laporte Part 1., 89: 8-9
A Papier-mache Spinning Wheel, 82: 7-8
Martin, Stephen, 87: 6
Master Spinner Program, Ontario Handweavers and Spinners, 42: 4-5
Mathews, Walter, 58: 6-7
Mawhiney, Pamella
A Distinctive Click Reel, 32: 8
feedback on P. Teal, Production Spinning on a Great Wheel, 29: 9
feedback on spindle whorls, 29: 10
Two "Carriage" Spinning Wheels, 19: 11-12
A Wheel With a Bentwood Drive Wheel, 16: 8-9
Maxwell, David
A Square-Frame Great Wheel from Nova Scotia, 95: 2-4
The Young Family of Spinning-Wheel Builders, 59: 2-5
McCartney, Thomas, 65: 4
McCreery, James, 55: 3-4
McDonald, Mary Lynne and Mike inquiry by, 10: 7-9
McDonald, William, 60: 3
McFleet, Keira
Another All-in-One Dutch Spinning Wheel, 76: 7-8
McIntosh, 43: 10
McIntosh, Alexander, 80: 2-5
McIntosh, I. S., 45: 4, 6; 80: 2-3
The "McIntosh" Spinning Wheel Adventure, 80: 2-4
The 1798 McIntosh Double-Flyer Wheel (Editor's Addendum), 80: 4-5
McKenzie, A., 45: 5-6
Meacham, David, 22: 4
Mechelke, Ernst, 101: 6-7
Meek, Kati Reeder
update, flax boxes, 51: 10
Menard, Paul
Inquiry: A Squirrel-Cage Swift With Three Cages, 74: 9
Menard, Paul and Holcomb, Michael
Variations on Spindle heads, 73: 6-7
Mennonite-style track wheel, 23: 5-6
Merrimack Valley Textile Museum, 29: 11
Metal Spinning Wheels, 63: 7-10
Correction, 64: 7
Metcalfe, Jane
Nels Wiberg, Spinning-Wheel Maker, 49: 9-10
Miles, J., 5: 4
Miles Winchester Great Wheel, 86: 8-10
Miller, Benedict, 64: 2-3
Miller, Elias J., 64: 2-3
Miller, Daniel, J., 64: 2-3
Miller, Henry, 85: 2-4
Miller, J., 68: 5
Miller, Joel, 17: 10, 11; 68: 5
Miller, Joel B., 64: 2-5; 65: 2-3; 95: 6-7
Miller, Joel J., 64: 2-3
Miller/Lee Small Spindle Wheels and Reels, 65: 2-3
Miller, Thomas, 90: 4
Milne, J., 56: 10
Miner, Amos, 8: 2; 16: 2-4; 5, 7; 29: 2-4; 29: 4-7; 54: 4; 79: 6-7
Miner, Dermon & Sessions wheel heads, 16: 2-3
Minor, Amos, see Miner, Amos
Mission-style spinning wheel, 25: 7
Moat, Gordon
Horton Row, Ontario Wheel Maker, 81: 2-7
Moir, Paul
Mackenzie, Mission-style spinning wheel, 8-10
Minor, Amos, see Miner, Amos
Mission-style spinning wheel, 25: 7
Moat, Gordon
Horton Row, Ontario Wheel Maker, 81: 2-7
Marks on Patented Pendulum Wheels, 87; 5-6
O. Dion Spinning Wheels, 105; 7-10
A Pendulum Wheel by Horton Row, 89; 5-7
Reels by Horton Row, 94; 2-4
Reuben Row, 94; 4-5
Model Mystery Solved – Editor’s Addendum, 95; 6-7
More About A-Frame Wheels and U-Shaped Axle Cranks, 58; 8-10
Morehouse, M.S., 1; 5; 62; 6; 66; 4-5
Morganti, Krysten
An Intriguing Bobbin/Flyer Arrangement, 88; 8
Two Unusual Norwegian Spinning Wheels, 106; 5-7
The Wind Mountain Spinner, 93; 8-10
The Morison Story, 90; 7-10
Morison, S., 23; 3; 90; 8-10
Morison, Samuel, 90; 7-10
Morrison, Walter, 63; 9-10
Moses Demming and Wheel Heads, 54; 8-9
Moswalt and Humanus-Haus Spinning Wheels, 106; 5-7
mothers-of-all, 12; 6-7
The Moulin Flamande, 48; 6-7
Moving Spindles—on Tracks, 68; 2-5
Moving Spindles—on Ways, 67; 2-5
moving-spindle wheels, 6; 4-5; 17; 8-11, 7-9; 46; 5-8; 59; 7; 67; 2-5; 68; 2-5
Murphy, Julia Nash
Pennsylvania Spinning Wheel Registry, 16; 9
Research Rules of Thumb, 14; 12
Museum of American Textile History, N. Andover, MA, 3; 6, see also American Textile History Museum
Museum Village, Monroe, NY, 13; 9
Musical Niddy Noddy, 52; 6-7
My Cast-Iron Spinning Wheel, 53; 8-11
update, 55; 10
My Cast-Iron Spinning Wheel – Finally Restored, 74; 2
My Hebridean Spinning Wheel, 98; 8
My Robidoux Spinning Wheels, 59; 9
Myklebust, Andrea
Inquiry: Two Metal Spinning Wheels (Wheel #1 – The “Conn Fence”), 77; 5-6
Inquiry: Was This Great Wheel Made by Wilder or Pierce? 79; 7-9
A Mysterious "Asian Wheel", 102; 6-8
Mystery of the "Moon Over Spoon" Great Wheel, 100; 4-7
A Mystery Object in the Cummer Collection, 49; 8
Names and Initials, 66; 9-10
Names of Wheel-Head Makers, 55; 12-13
Update, 56; 13
Needles, Reed
Identifying the SWSO – How to Avoid a Costly Mistake, 83; 8-10
Neff, Jean
inquiry by, 7; 9
Nels Wiberg, Spinning-Wheel Maker, 49; 9-10
Nelson, Julie
inquiry on tensioning device, 25; 12
New Mexican spinning wheel (see Padre spinning wheel)
New Ways to Research Spinning Wheels and Their Makers, 59; 10-11
niddy-noddy, 52; 6-7; 96; 5-8
Niddy-Noddy Through the Ages, 96; 5-8
Nixon, Francis, 85; 5-7
Noble, Linda
A Special Rees停车位 Spinning Wheel, 47; 2-4
The Normandy Spindle Wheel: A Unique Hybrid, 71; 4-6; feedback from Michael Taylor and Alan Raistrick, 72; 10
Norwegian Ball Winders, inquiry, 67; 10
A Norwegian Spindle Wheel, 51; 8
Norwegian spinning wheel, 101; 2-5
A Norwegian-Style Wheel with Metal Spokes, 94; 9-10
Nova Scotia spinning wheels, 45; 4-6; 95; 2-4
Nute, John Henry, 43; 9-12, 12-13
Nute’s Handspinner, 43; 9-12, 12-13; 95; 2
Odell, Thomas G., 85; 6
Of Batlls Heads and Direct-Drive Spindles, 44; 2-4
Ogella, Edith
Moswalt and Humanus-Haus Spinning Wheels, 106; 5-7
Walter Mathews, Spinning-Wheel Maker From Southern California, 58; 6-7
Old School Wool and Weaving Center, 101; 10
Old Sturbridge Village, wheel heads, 29; 8-9
Oman, Dorothy (as told to Ellen Black)
Earl R. Oman, Master Craftsman of Spinning Wheels, 74; 3
Oman, Earl, 74; 3
Ontario Great Wheels With Lathed-Turned Tables, 86; 6-8
Orkney spinning wheels, 91; 4-6 oscillating wheels, 5; 8
Ouellet Family, 68; 7
Ouellet Family of Spinning Wheel Makers, 105; 4-6
Ouellet, Jeremie, 71; 10
Overholt, Abraham, 72; 2
Ozols, Ita, 45; 9
How a Latvian Spinning Wheel Gained Freedom, 49; 12
P
Packham, Jim
Click Reel Construction, 20; 8-9 on castle wheels, 5; 8
Making Wooden Threads, 14; 6-7
The Maltese Wheel, 63; 4-5
A Small Scottish Wheel, 28; 5-6
Spinning Wheels in Iceland, 42; 13
on wheelwrights, 11; 9-10
An Unusual Spinning Wheel in Mallorca, 58; 11
paddle combs, 40; 5-7
Palmer, Josiah Foreman, 88; 6-7
Palmer, Sidney W., 88; 7
A Papier-mache Spinning Wheel, 82; 7-8
Padre spinning wheels, 25; 7
Papp, Rosemary
A Norwegian-Style Wheel with Metal Spokes, 94; 9-10
Paradis, Benjamin F., 70: 9-10; 77: 3; 78: 10
Paradis, Amable, 68: 6; 70: 7-8
Paradis, Antoine, 68: 6
Paradis, Aram, 5: 7; 34: 7-8; 68: 6; 70: 7-9
Paradis, Balthazar, 68: 6
Paradis, Joseph, 68: 6; 70: 7-8
Paradis, Lucien, 68: 6; 70: 8-10
Paradis, Philippe, 71: 10
Paradis Wheels from St. Andre, 70: 7-9
Parrot, Frank
Patent Models of Spinning Wheels: An Overview, 99: 8-10
Patented wheels, 6: 4-5; 11: 4-5; 21: 2; 3-5; 7-9; 50: 2-5; 67: 3-4; 68: 2-5; 73: 2-4; 82: 6; 85: 2-4; 89: 6-7
Bishop tabletop patent wheel, 26: 8-10; 99: 8-10
Pendulum wheels, 87: 5-6
Pleasant Spinner patent wheel, 27: 6-8
tabletop, 19: 2-5; 85: 5-7; 92: 4-6
vertical spinners, 70: 2-4
The Benjamin Patterson Inn, Corning, NY, 19: 11, 12
Paul, David
Another Tilt-Tensioning Device, 41: 13-14
Re-creating the Canadian Production Wheel, 47: 9-10
Peabody, William M., 29: 9
Peaks Island’s Shaker Great Wheel, 76: 5-6
Pearson, Charles W., 32: 10
A Pendulum Wheel by Horton Row, 89: 5-7
A Pendulum Wheel Marked M.S. Morehouse, 66: 4-5
Pendulum wheels, 1: 4-6; 5: 8; 19: 2; 46: 5-8; 60: 11; 62: 2-6; 66: 2-3; 66: 4-5; 87: 5-6; 89: 5-7
Pennington, David A., 21: 2; 57: 7-8
John Green’s Patented Spinning Wheel, 6: 4-5
on treadle wheels, 19: 13
Peter Teal, In Memoriam, 104: 10
Petrie, Willie, 91: 5-6
photographing wheels, 3: 7-8, 20: 4
Picardy-type spinning wheels, 27: 2-5; 37: 2-4; 41: 10-11; 63: 7-10
Pierce, Benjamin F., 8: 6; 13: 7; 16: 12; 20: 13, 7; 29: 2-4, 4-5; 54: 4-6; 56: 8; 79: 77-9; 84: 5-7; 96: 10
Pierce, Ezekiel Porter, 8: 5-6
Pierce, Fred B., 8: 6; 16: 5, 7; 54: 4-6; 79: 8
Pierce, Frederick, 29: 4; 84: 5-7
Pierce, John, 8: 5, 7
Pipy wheels, 60: 3-4
pimon winders, 10: 7-8, 9
Plant, Solomon, 74: 4
Piroch, Sigrid, 21: 11
on A. Hemphill, 13: 7
on conservation vs. restoration, 17: 13
The Sitting Distaffs of East-Central Europe, 40: 5-8
Pixley, Anne Flatley, 29: 11
Plant, Solomon, 31: 2-4; 39: 7-12
The Pleasant Spinner patent wheel, 27: 6-8
Poore, Philip, 60: 3; 63: 9; 95: 8
Poppensiek, Neil
Jesse Truesdell of Newark Valley, NY, 26: 6-7
Poremski, Molly
inquiry on unsigned Canadian Production Wheel, 71: 10-11
Potts, George, 24: 8-9
Price’s Circular Spinner, 70: 4
Priscilla’s wheel, 19: 12-13
Probst, Dean
Restoring a Hathorn Spinning Wheel, 43: 5-6
Probst, Nadeen
inquiry on starburst stamp, 23: 5
Production Spinning on a Great Wheel, 26: 11-13
Pulliam, Deborah
on treadle wheels, 19: 13
Putnam, Porter & Leonard wheel heads, 16: 3
A Puzzling Wheel (inquiry), 106: 9-10

Q
Quebec-style wheels, inquiry, 26: 10; 47: 9-1
Queen Victoria, 55: 3-4
quillers, 6: 6; 67: 8-9; also see Bobbin Winder
Quimby, Daniel, 21: 3
R
Rastrick, Alan S.
A Different Kind of Sleuthing, 9: 8-9, 10: 3
feedback on D. Falck, The Normandy Spindle Wheel, 72: 10
on Georgian wheels, 11: 6-8
inquiry on teasles, 28: 9
The Isle of Man Bog-Oak Wheel, 24: 5-7
A Manx “Poppet” Wheel, 34: 2-3
Manx Spinning Wheel Makers, 14: 2-5
The Moulin Flamande, 48: 6-7
on Randle Holme, 20: 2-4; 21: 12-13
Randle Holme on Flax Processing Tools, 40: 9-11
Randle Holme on Wool Combs, 41: 9
Scutching Mills Revisited, 60: 12
Some Thoughts on Reels, 15: 12-14
Spinning Wheels from the Channel Islands, 28: 2-4
on treadle wheels, 19: 13
Twisted Thoughts, in Both Directions, 38: 11-13
Was It Ever True? 32: 2-5
Ralph, Bill
Accelerating Spinning Heads, 8: 2-4
Canadian Tilt-Tension Production Wheels, 5: 6-7
Cleaning Antique Spinning Wheels, 2: 2
Documenting and Photographing Spinning Wheels, 3: 7-8
Farnham Reels, 20: 9
on great wheel restoration, 22: 5
The Home Textile Tool Museum 28: 11
How to Identify Farnham Flax Wheels, 10: 2-3
inquiries by, 4: 3, 12: 11
Keeping the Drive Band on a Great Wheel, 25: 2-3
A Rare Farnham Accelerating Wheel, 15: 2-3
on reels, 12: 4
on treadle wheels, 19: 13
An Unusual Accelerating Head, 18: 9
An Unusual Dual-Spindle Wheel 19: 5-6
workshop of, 15: 5-7
Ralph, Bill remembered, 35: 16-18
Ralph, Vicky, 15: 7
Ramer, Alvin
Accelerating Heads: A Comparison, 54: 4-6
And Still More Tilt Tension, 42: 7-8
A Spinning Wheel With a Hinged Distaff, 44: 7
Smith, Jeremiah, 21: 3
Smith, John, 58: 2-4; 4-5; 97: 6
Smithies, Harold, 63: 10
Some Estonian Spinning Wheels, 99: 2-6
Sorrels, Earl F., 4: 9; 10: 7
Restoring a German Double-Flyer Upright Wheel, 33: 13
Spanish Colonial Spinning Wheels in San Diego, California, 91: 7-10
A Special Reeves Spinning Wheel, 47: 2-4
spindle wheels (also see great wheels), 20: 13; 30: 8-11; 31: 8-10; 106: 2-4
Argentinian spindle wheels, 63: 6
Bageshwari, 20: 5-7
Bangkok, 55: 2
book charkha, 39: 2-4
dual, 19: 5-6
friction, 24: 10-11
Korean, 103: 8
Maltese spindle wheels, 63: 4-5
Mission-style, 9: 2-4, 13: 6-7
moving-, see moving-spindle wheels
Normandy spindle wheel, 71: 4-6
Pleasant Spinner patent spindle wheel, 27: 6-8
small, 44: 7; 103: 8-10; 104: 2-4
Thai spindle wheels, 63: 2-4
The Spinner from The Book of Trades [1805], 49: 13
The Spinner’s Cottage, 102: 9
Spinning and Spinning Wheels (Leadbeater), book review 1: 3
spinning boxes, 51: 12-13
spinning jenny, 70: 2-4
Spinning on a Handful of Hand-Turned Flyer Wheels, 57: 2-4
A Spinning Wheel From the Silk Route, 104: 2-4
A Spinning Wheel Marked JOHN SMITH, WRENTHAM, 58: 2-4
Spinning Wheel, Sitting Distaff, and Spindle From Hungary, 78: 2-5
The Spinning Wheel That Went to Harvard, 39: 13-14
A Spinning Wheel With A Family History, 98: 6-7
A Spinning Wheel With a Hinged Table in New Zealand, 74: 7-8
A Spinning Wheel With an Unusual Tensioning Device, 58: 11-12
Spinning Wheels from Thailand, 63: 2-4
Spinning Wheels in the Alfred Andresen Catalog, 53: 4-7
Spinning Wheels in Iceland, 42: 13
Spinning Wheels in Old Inventories, 46: 12-14
Spinning Wheels Marked “Desjardins”, 77: 2-3
Spinning Wheels of Nova Scotia, 45: 4-6
Spinning Wheels on eBay, 40: 12
spinning wheels, metal, 77: 5-7
spinning wheels, PVC pipe, 49: 9-10
Spin-Well wheels, see Made-Well wheels
Spin-Well/Made-Well Drum Carders: A World First!, 104: 5-6
Spin-Well/Made-Well Spinning Wheels, 103: 2-5
A Square-Frame Great Wheel from Nova Scotia, 95: 2-4
A Squirrel-Cage Swift with Three Cages (inquiry), 74: 9
Stebelton, Jesse, 70: 5-6
Stebelton, Max
Two Ohio Spinning-Wheel Makers (with Florence Feldman-Wood), 70: 5-6
stereo photography, 18: 2-4
Stevens, Samuel Dale, 29: 11-12
Stickney, Carlton
A Decorated Hatchel and a Dual-Purpose Device, 88: 6-7
Flax Tools, 96: 8-10
Two Freestanding Umbrella Swifts, Swift #1 – Found in New York State, 78: 8
Stickney, Carlton with Florence Feldman Wood
A Pendulum Wheel Marked M.S. Morehouse, 66: 4-5
Stickney, Carlton; Evans, Owen; Lumb, Dorothy
Three One-of-a-kind Spinning Wheels, 73: 8-10
Tilden and Pierce Great Wheels and Skein Winders, 84: 5-7
Stiles, George C., 1: 4
Stay at Home and Use Me Well: An Exhibition of the Collection of Kitty Bell and Ron Walter (Walter), 74: 10
Stone, Ellen C.
inquiry on Made-well wheels, 2: 3
The Story of the Mohawk Valley Hetchel, 82: 10
Stove, Margaret, feedback on Elsie Davenport’s wheel, 42: 12
Strickland, Sir Gerald, 83: 2-4
The Strickland Silent Spinner, 83: 2-4; 97: 8
Stubbs, Peter, 21: 7
A Study of a Very Fine Wheel, 106: 2-4
Sturdevant, John
Names and Initials, Part I: A Sturdevant Brand, 66: 9; 74: 4
Sturdevant, John, 31: 5-7; 32: 12;
42: 12; 66: 9
Sullivan, Susan
inquiry on Wind Mountain Spinner, 43: 13
Swanney, Granville, 91: 4-6
Swart, Edgar, 19: 12
A Swift and Two Small Spindle Wheels, 103: 8-10
swifts, 17: 6-7; 18: 10-11; 20: 11-12;
32: 9-11; 88: 6-7
After the Wheel, the Reel book review, 28: 10
cage, 103: 8
double, 20: 12
freestanding, 78: 8-9
Shaker umbrella, 44: 2-3
swinging arms: see lever-action wheels; oscillating wheels; pendulum wheels
A Swiss Flax Wheel Donation, 92: 10-11
A Swiss Spinning Wheel Found in California, 85: 7-9

T

A "T-Top" Double-Flyer Wheel, 64: 6-7
table holes, 12: 5, 11
tabletop wheels
French, 21: 6-8
patented, 19: 2-5; 81: 8-9
A Tale of Two Connecticut Great Wheels, 56: 6-7
A Talk with a Spinning Wheel, 49: 11
Tangania, Jeet Singh, 20: 6, 7
Taylor, Charles, 70: 3
Taylor, Janet Rognvaldson
inquiry on Jon Rognvaldson, 29: 12
The Rognvaldson Spinning Wheel, 31: 11-13
Taylor, Michael B.
Addendum: Jameson’s Boudoir Wheels
Alfred Andresen, Spinning-Wheel Entrepreneur, 53: 2-3
An Ambidextrous Great Wheel, \textit{54}: 10-11

An Argentinian Spinning Wheel, \textit{63}: 6

Another Variation on Double-Wheel, Double-Treadle Spinning Wheels, \textit{89}: 2-4

Bat's Head Bobbin Winder or Spindle Wheel, \textit{60}: 10-11

Beardsley Sanford and Alpheus Webster, Men of Many Wheels, \textit{84}: 2-4

Castle Wheels in Lancaster County, PA, \textit{93}: 2-5

An Accelerated Canadian Production Wheel Marked FM, \textit{105}: 2-3

Connecticut Chair Wheels, \textit{5}: 4-5

A Converted Pennsylvania "Spooling Wheel", \textit{57}: 8-9

Deciphering Wear Marks, \textit{18}: 5-7

A Unique Flax Wheel, \textit{62}: 7-8

Two Pennsylvania Great Wheels, \textit{49}: 2-5

Two Unusual Reels- Marketing, Not Utility, \textit{32}: 6-7

On two-wheeler wheels, \textit{18}: 7-8

A "T-Top" Double Flyer Wheel, \textit{64}: 6-7

On Understanding the Spinning Wheel (Corran), \textit{23}: 1

An Unusual Connecticut Vertical Wheel, \textit{74}: 4-5

An Unusual Spinning Wheel from Hungary, \textit{56}: 9

Update: Londonderry, NH, Wheels, \textit{8}: 7

Update: Shaker Swifts Revisited, \textit{74}: 8

Update: Another Ohio Spinning Wheel Maker, \textit{73}: 7

Update on Skinner Patent Wheels, \textit{76}: 4

Taylor, Willard

An Unusual Canadian Great Wheel, \textit{42}: 5-6

Herb Myers: A Western U.S. Spinning-Wheel Maker, \textit{47}: 5-6

Two-Spinner-Wheel Makers of the Golden Gate, \textit{51}: 2-5

Update on spinning wheel restoration skills, \textit{58}: 12-13

Teal, Peter

The Bageshwari Cherkha, \textit{20}: 5-7; excerpts, \textit{87}: 8-9

book review, \textit{How to Be Owned by an Antique Spinning Wheel}, (Fowler), \textit{47}: 10

Cherkha Wheels in Kashmir, \textit{35}: 5-6, 15

Counterclockwise spinning machine, \textit{45}: 10

Elsie Davenport's Spinning Wheel, \textit{39}: 5-6; feedback by Margaret Stone, \textit{42}: 12

Gandhian Book Charkha - An Appreciation, \textit{39}: 2-4

A Modern Replica of a Trolley Wheel, \textit{22}: 7-11

Production Spinning on a Great Wheel, \textit{26}: 11-13; feedback by Pam Mawhinney, \textit{29}: 9; feedback to feedback, \textit{30}: 13

A Spindle with a Difference, \textit{24}: 10-11

update, flax boxes, \textit{51}: 10-11

update, A Skinner-Style Bobbin Winder, \textit{52}: 7

Wool Combs and Wool Combing, \textit{41}: 2-6

An X-Frame Pendulum Wheel, \textit{62}: 2-5

teasles in fiber preparation, \textit{28}: 9

更新teasles in nap raising, \textit{32}: 2-5

Teeter, David, \textit{17}: 9

temple, \textit{52}: 10
tensioners
double-spindle post/barrel, \textit{44}: 9

great-wheel, \textit{13}: 2-4; \textit{22}: 5-6; \textit{25}: 4-6

inquiry by Judie Nelson, \textit{25}: 12

totem, \textit{34}: 2-3

tilt tensioners, see Canadian wheels

Teter, David B., \textit{68}: 4, 5

TEX numbering, \textit{20}: 6


Textile Tools Revealed by Sudden Death, \textit{84}: 8

Thai Silk Company, \textit{55}: 2

Thai child-size textile tools, \textit{98}: 9-10

Thoughts on Twenty Years of SWS, \textit{79}: 10-11

Thompson, Jim, \textit{55}: 2

three-flyer wheels, \textit{56}: 10

Three Hackles, \textit{54}: 2-3

Three One-of-a-kind Spinning Wheels, \textit{73}: 8-10

Three Other Spinning-Wheel Makers in Western Pennsylvania, \textit{65}: 3-4

Three Spinning Boxes, \textit{51}: 12-13

Three Spinning Wheels at Colonial Williamsburg, \textit{42}: 9-11

Three Unusual Bobbin Winders, \textit{36}: 6-7
Three Unusual Wheel Heads, 29: 8-9
Tilden and Pierce Great Wheels and Skein Winders, 84: 5-7
Tilden, Calvin, 42: 11-12; 84: 5-7
Tilden, Luther, 84: 5-7
A TILDEN Wheel at the Shelburne Museum, 42: 11-12
tilt-tension production wheels, see Canadian wheels
Timbertops Spinning Wheels, 64: 5
Timothy Dewey Brown Found! 60: 5-9
Tirolean folk museums, 17: 5-6
Tirolean wheels, 9: 10, 17: 3-5
Townshend, Doris B.
Seeking: A Spinning Wheel by Obadiah Higginbotham, 37: 11-12
Tilden, Calvin, 42: 11-12; 44: 7, 8-9; 90: 6
Tilden, Luther, 44: 7, 8-9; 90: 6
Tornheim, Keith and Susan
Musical Niddy-Noddlies, 52: 6-7
tow or Hemp Wheels, 72: 2-3
Townley, Richard, 86: 4-5
Toy and Turnery Manufactory, 61: 9
A Track Wheel Model, 92: 6-7
track wheels, 17: 8-11; 23: 5-6; 11-12; 68: 2-5; 92: 6-7
See also: moving spindle wheels; trolley wheels
Tragoton, O., 51: 8-9
trolley wheels, 22: 7-11; 67: 2-5; 68: 2-5; 95: 5-7
trousseau wheels, 21: 11; 38: 6-7
Truesdell, Jesse, 10: 2, 5; 26: 6-7
A Turkish-Style Spinning Wheel With Boxwood Parts, 80: 9-10
Turkish wheels, 3: 9, 4: 4-5; 9: 10, 8; 52: 8-9; 80: 9-10
The Turkish Wheel, 52: 8-9
Twin Spinning Wheels, 106: 8
Two Canadian Pendulum Wheels, 46: 5-8
Two Double-Flyer Dutch Spinning Wheels, 65: 9-10
Two Embellished Spinning Wheels, 50: 8-10
Two European Upright Wheels: Questions and Answers, 72: 4-6
Two Freestanding Umbrella Swifts, 78: 8-9
Two-Handed Spinning: One Spinner's Experience, 64: 8-10
Two Images of Textile Tools, 62: 10-11
Two More One-of-a-Kind Spinning Wheels, 75: 8-10; feedback, 76: 10
Two New York Great Wheels, 86: 4-5
Two Ohio Spinning-Wheel Makers, 70: 5-6
Two Old Orkney Spinning Wheels, 91: 5-6
Two Spinning-Wheel Makers of the Golden Gate, 61: 2-5
Two Turkish Textile Tools, 52: 10
Two Unusual Norwegian Spinning Wheels, 51: 8-9
Two Unusual Norwegian Spinning Wheels, 100: 9-10
Two Unusual Spinning Wheels, 56: 10-12
Two Very Unusual Spinning Wheels, 58: 11-12
two-wheel wheels vertical, 15: 8-10, 18: 7-8
Tyler, Jean
Two New York Great Wheels, 86: 4-5

V
Ulrich, Laurel Thatcher, 19: 12-13; 39: 13-14
The Age of Homespun, book review 36: 12-13
Ulrich, S., 53: 12-13
Understanding the Spinning Wheel (Corran), 22: 12-13
A Unique Flax Wheel, 62: 7-8
A Unique Spinning Wheel in British Columbia, 55: 4-6
An Unusual Bobbin-Filling Mechanism in New Zealand, 69: 8-10
An Unusual Boudoir Spinning Wheel, 91: 2-3
An Unusual Canadian Great Wheel, 42: 5-6
An Unusual Connecticut Vertical Wheel, 74: 4-5
An Unusual Drive Wheel, 60: 13
An Unusual Spindle (inquiry), 104: 9
An Unusual Spinning Wheel from Hungary, 56: 9
An Unusual Spinning Wheel From Quebec, 41: 12-13
An Unusual Spinning Wheel in Mallorca, 58: 11
An Unusual Split-Table Wheel, 74: 6-7; feedback, 76: 10
An Unusual "T-Top" Double-Flyer Wheel, 65: 8-9
An Unusual Upright Spinning Wheel, 50: 10-11
upright wheels European, 72: 4-6
Swiss-style, 7: 3-4; 12: 8-9
Van Dam, Els
feedback on J. Bosworth, An Unusual "T-Top" Double-Flyer Wheel, 66: 10
A Unique Spinning Wheel in British Columbia, 55: 4-6; update, 57: 13
Vanderbilt, George and Edith
Biltmore Industries weaving school, 25: 9
Variations on a Joel Farnham Flax Wheel, 79: 2-3
Variations on Spindle Heads, 73: 6-7
Vertical Spinners for Home Use, 70: 2-4
Vezina/Visina, 68: 7
Vezina, Antoine Emile, 84: 10
Vezina, F.N., 71: 9
Vezina, Ferdinand, 82: 3; 84: 10
Vezina, Pierre, 82: 2-3
Vezina, PLY, 71: 9
Victoria spinning wheel, 46: 6, 8
Vigeant, Seraphin, 53: 8-10
Vincent, John, 73: 7
A Visit to the Ashford Handcraft Center, 43: 2-4
Vowles, Thomas, 90: 3

W
W. J. Robidoux, Spinning-Wheel Maker, 59: 8
Wagg, Guy, 74: 7-8
Wait, Justin B., 90: 4
Wait, Walter, 13: 7, 8, 9
Wait, William, 90: 4
walking wheel, see great wheels
Walter Mathews, Spinning-Wheel Maker From Southern California, 58: 6-7
Walter, Ron
Decorated Hetchels – Part I, 52: 4-5
Decorated Hetchels – Part II, 53: 11-13
Keim Family Spinning Wheels – Part 1, 75: 2-5
Keim Family Spinning Wheels – Part 2, 76: 2-4
Moving Spindles – on Tracks, 68: 2-5
Moving Spindles – on Ways, 67: 2-5
A Spinning Wheel With an Unusual Tensioning Device, 58: 11-12
Two Pennsylvania Great Wheels, 49: 2-5
Walter, Ron and Leinbach, Bill
Two More One-of-a-Kind Spinning Wheels (#2 from Pennsylvania), 75: 9-10
Ward, Martha C.
on Tirolean folk museums, 17: 5-6
on Tirolean wheels, 17: 3-5
Ware, Jr., Ebenezer, 70: 2
Ware, Mark
Identifying Miller/Lee Spinning Wheels, 64: 2-5
The Kinsey Family of Spinning-Wheel Makers, 93: 5-8
Miller/Lee Small Spindle Wheels and Reels, 65: 2-3
Scutching Wheel, Scutching Machine, or Swinging Mill? 57: 10-11
Three Other Spinning-Wheel Makers in Western Pennsylvania, 65: 3-4
Was This Great Wheel Made by Wilder or Pierce, inquiry by Andrea Myklebust, 79: 7-9
wear marks, 18: 5-7
Weavejoy wheels, 63: 9
Webster, Alpheus, 5: 4; 13: 10; 15: 8-9; 62: 7-8; 84: 2-4
Webster, (Amos ?), 23: 2
Webster girdle wheels, 33: 5
Weidert, Bonnie
A Wheel Marked D. Belcher, 65: 6-7
Weidert, Bonnie and Feldman-Wood, Florence
Two European Upright Wheels: Questions and Answers, 72: 4-6
A Well-Loved Swedish Heirloom Wheel, 94: 7
Wendy wheels, 60: 4-5
Westcott, David
Folk Wheel HP S 713, 87: 9-10
Weygandt, J., 89: 2-4
Whaling Museum, New Bedford, MA, 21: 2, 4
What is a Canadian Production Wheel? 67: 7-8
What Wheel Measurements Do You Take and Why? 55: 8-9
wheel fingers, 8: 8; 18: 6-7
wheel-head makers, names of, 55: 12-13
A Wheel Marked D. Belcher, 65: 6-7
A Wheel Marked I. Ives, 99: 7
A Wheel Marked JOHN BROWN and a Postcard, 92: 8-9
Wheeler, Hiram, 6: 4; 17: 10, 7, 8-9; 62: 5; 67: 3; 95: 7
Wheeler, J.B., 70: 4
Wheeler, J.R., 70: 4
wheelless wheels, 3: 9; 4: 9
Wheels to Winders, 61: 12-13
wheelwrights, 10: 7; 11: 9-10; 12: 13; 35: 2-4; 37: 5-8; 37: 12-13; 42: 9-10, 11-12; 52: 2-3; 53: 8-11; 54: 10-11; 68: 6-7; 69: 2-8; 70: 2-4, 5-6; 71: 8-10; 82: 2-6; 86: 4-5, 6-8, 8-10; see also individual names
Whence Came the Journey Wheel, 104: 7-8
Where can you see spinning wheels? (inquiry), 105: 11
White, Frank, 20: 13
on Benjamin Pierce, 29: 2-4
White, Patty
inquiry on four-legged Farmham spinning wheels, 32: 13
Wiberg, Nels, 49: 9-10
Wight, Lyman, 1: 5; 6: 7; 19: 2, 8; 23: 4-5; 46: 6; 62: 2, 5; 66: 4; 87: 6
Wild, Abigail, 8: 7; 54: 6-7; 79: 5-7
Wilden, Azel, 8: 5; 20: 13, 7-8; 54: 6-7; 79: 5-9
The Wilders of Keene, NH, 79: 6-7
William D. Fitz/Fitch, Turner of Albemarle County, Virginia, 98: 2-5
Williams, Enoch Slosson, 10: 2, 5; 54: 10-11
Williams, Kay
Miles Winchester Great Wheel, 86: 8-10
Williams, Simon, 95: 8
Wilson, Dickson, 19: 2, 4-5
Wilson, H., 70: 2
The Wind Mountain Spinner, 93: 8-10
Winchester, Miles, 86: 8-10
winders, see reels
Winkley, Francis, 22: 2, 4
Wise, J 89: 3
Wittse, A.S., 15: 3; 79: 4
Wojciechowski, Kathryn
Old School Wool and Weaving Center, 101: 10
Wollan, Anders Olsen, 102: 4-5
Wood, Phineas, 90: 4-5
wood-boring beetles, 11: 4
wooden threads, 14: 6-7, 15: 4
woodworking, 14: 6-7; 15: 4, 5-7
Woodworth, Elizabeth, 21: 10-11
wool combs, 41: 9
Wool Combs and Wool Combing, 41: 2-6
wool rice, see swifts

Y
Yanchek, Jerry
Discovering a Handspindle Tradition in America, 56: 2-5
yarn-winder survey, 20: 9
Yank Ingenuity, 49: 7
Young, F., 45: 4-6; 59: 2-5
The Young Family of Spinning-Wheel Builders, 59: 2-5
Young, Frank, 59: 2-5
Young, Israel, 59: 2-5
Young, Johnny, 59: 2-5
Young, Stephen, 59: 2-5

Z
Zakrezewski, Wladek, 22: 13
Zimmerman, Michel, 52: 5
Zinzendorf, Bro. Johannes
The Scutching Wheel and Rotary Brake: Flax Processing Beyond Hand Tools, 97: 2-4
A Spinning Wheel From the Silk Route, 104: 2-4
Zuber, Henry, 78: 6-7
wool wheel, see great wheels
The World of Wooden Bobbins, book review, 48: 11-12
World War I Friction-Drive Wheel Found in New Zealand, 97: 7-9
Wright, Moses, 65: 5
Wright, Thomas, 2: 4; 5: 9
Wright, Zadock, 22: 3, 4
Wyman, C. W., 29: 2-4; 54: 7

X