

CUMULATIVE INDEX TO THE PROCEEDINGS OF THE INTERNATIONAL CYCLING HISTORY CONFERENCES Volumes 1 (1989) through 26 (2015)

Prepared by Gary W. Sanderson

Contents

Part A. Index by Author	pp. 3–24
Part B. General Index by Subject	pp. 25–60

Copies of all volumes of the proceedings of the International Cycling History Conference can be found in the United States Library of Congress, Washington, DC (USA), and in the British National Library in London (England). Access to these documents can be accomplished by following the directions outlined as follows:

For the U.S. Library of Congress:

Scholars will find all volumes of the Proceedings of the International Cycling History Conference in the collection of the United States Library of Congress in Washington, DC. To view Library materials, you must have a reader registration card, which is free but requires an in-person visit. Once registered, you can read an ICHC volume by searching the online catalog for the appropriate call number and then submitting a call slip at a reading room in the Library's Jefferson Building or Adams Building. For detailed instructions, visit www.loc.gov.

For the British Library:

The British Library holds copies of all of the Proceedings from Volume 1 through Volume 25. To consult these you will need to register with The British Library for a Reader Pass. You will usually need to be over 18 years of age. You can't browse in the British Library's Reading Rooms to see what you want; readers search the online catalogue, then order their items from storage and wait to collect them. This will usually take a minimum of 70 minutes for items in the main building or over two days for material stored off site. The Reading Rooms are for individual study and items cannot be removed from the Reading Rooms.

Other Libraries:

Some of the other libraries around the world with collections of the published proceedings of ICHC conferences are listed below.

1. Musée d'Art et d'Industrie de Saint-Etienne, Saint-Etienne, France
2. Zentrale Sportbibliothek der Deutschen Sporthochschule Köln, Cologne, Germany
3. University Archives & Special Collections, University of Massachusetts Boston, Boston, Massachusetts, USA

Copyright © Gary W. Sanderson, 2016

Printed in the USA

Cumulative Index to the Proceedings of the International Cycling History Conferences, Vols. 1–26
Published by the ICHC Proceedings Publishing Committee
c/o G W. Sanderson
63 Fells Road
Verona, NJ 07044
USA
E-mail: gwsanderson@verizon.net

Part A. Index by Authors

Albert, Edward (2006)	<i>A Forgotten New York City Grass-Roots Bike Builder and His Impact on Local Riders in the Mid-20th Century.</i>	17:131-141
Allen, John S. (2009)	<i>The League of American Wheelmen/Bicyclists in the 20th Century</i>	20:114-122
Allen, John S. (2014)	<i>Towards a Social History of Massachusetts Bicycle Laws</i>	25:83-87
Alma, Roger (1994)	<i>Malvern Cycling Club, 1883-1912: Social Class, Motivation, and Leisure Use</i>	5:139-148
Arundel, Leon, with Annemarie Driver (2007)	<i>Early Cycle-Touring in Australia</i>	18:120-125
Barlow, Morgan E. (2012)	<i>Tessie Reynolds - A 'Rational' Activist</i>	23:212-220
Batho, Norman (2009)	<i>Bicycle Related Sheet Music: Collecting and Digitizing</i>	20:137-144
Baud, Jean-Pierre (1991)	<i>Cycling in the Alps 1935-1939</i>	2:133-139
Bazzano, John (2003)	<i>Official Welcome to the 14th International Cycle History Conference</i>	14:2-7
Beaujon, Otto (1999)	<i>Was Bicycle Development Stunted by Organized Racing?</i>	10:67-76
Beaujon, Otto (2002)	<i>Reynolds 531 Butted Frame Tubes</i>	13:13-18
Berardo de Andrade, Paulo A.G. (2013)	<i>Some Aspects of Bicycle History and the Development of Portuguese Traffic Law</i>	24:207-216
Bernier, Pierre (2009)	<i>A Story Before History, or How the Bicycle was Conceptualized over Time (a Play)</i>	20:155-156
Bernstein, Alan (1998)	<i>Beauty and the Bicycle</i>	9:76-78
Berto, Frank J. (1998)	<i>Sunset for SunTour</i>	9:116-140
Berto, Frank J. (1996)	<i>Rear Derailleur Development Since D-Day</i>	7:148-157
Berto, Frank J. (1997)	<i>Who Invented the Mountain Bike?</i>	8:25-48
Berto, Frank J. (1999)	<i>The Great American Bicycle Boom</i>	10:133-141
Berto, Frank J. (2000)	<i>History Repeats</i>	11:81-92
Berto, Frank J. (2001)	<i>Hub Gear vs. Derailleur Efficiency</i>	12:106-117
Berto, Frank J. (2005)	<i>The Electric Streetcar and the End of the First American Bicycle Boom</i>	17:91-100
Besse, Nadine (1991)	<i>Introduction to Vol. 2</i>	2:1-2
Besse, Nadine (1991)	<i>The Hirondelle Bicycle of the Manufacture Francaise D'Armes et Cycles of Saint-Etienne (1885-1940)</i>	2:76-88
Besse, Nadine (1993)	<i>De l'arme au cycle, en Region Stéphanoise - recherches sur une filiation</i>	4:79-84
Besse, Nadine, and Anne Henry (2008)	<i>Editor's Note, Vol. 19 (2008)</i>	19:07
Besse, Nadine, and André Vant (1994)	<i>A New View of Late 19th Century Cycle Publicity Posters</i>	5:117-122
Boal, Iain A. (2000)	<i>Introduction: An Osaka Diary</i>	11:5-7

Boal, Iain A. (2000)	<i>Towards a World History of Cycling</i>	11:16/2022
Boal, Iain A. (2005)	<i>Re-Inventing the Wheel</i>	16:8-10
Bodkin, Jonathan (2009)	<i>Fixed Gear Bicycles - A Modern Trend in Historical Context</i>	20:168-175
Boig, Ester Anaya, and Santiago Gorostiza Langa (2013)	<i>The History of Cycling Regulations in Spain: Background for Future Developments</i>	24:217-220
Bon, Arndt von (2002)	<i>Doping Regulations: The Sense and Nonsense of Their Development in the History of Cycling</i>	13:147-150
Bosc, Henri (1991)	<i>A Hundred Years Ago: Early French Cycle-Tourists and Their Accounts of Tours with Special Mention of Maurice Martin</i>	2:120-132
Bosc, Henri (1993)	<i>René Herse - Renowned French Frame Builder</i>	4:85-88
Bosc, Henri (1993)	<i>The Vélo-Club Bearnais</i>	4:121-124
Bosc, Henri (2008)	<i>On the Trail of Perrodil</i>	19:73-76
Bosc, Henri (2015)	<i>De Montélimar à Constantinople par Mer et Retour à Bicyclette (1893): Qui Était Louis-Victor Guyot? [F/E]</i>	26:129-133/ 134-136
Botkin, Jonathan (2005)	<i>The California Associated Cycling Clubs</i>	16:30-46
Botkin, Jonathan (2006)	<i>Around the Bay: The 100-Mile San Francisco Bay Relay, 1893-1908</i>	17:122-130
Böttcher, Gerd (2012)	<i>Richard Weber - Pioneer and Inventor of Dynamo-Electric Bicycle Lighting</i>	23:17-21
Böttcher, Gerd (2013)	<i>Silent Ratchet</i>	24:50-59
Bouchet, Alain (2015)	<i>Vito Pardo, Sculpteur et Fondateur de L'Audax Italiano [F/E]</i>	26:178-187/ 188
Bourgier, Jean-Paul, and Gérard Staron (2008)	<i>Paris-Nice Atmospheres, or the Curse of March 13th</i>	19:101-107
Bowerman, Les (1991)	<i>Cycle History Research in Britain</i>	2:58-59
Bowerman, Les (1992)	<i>Lewis Gompertz & His Addition to the Velocipede</i>	3:1-20, 87
Bowerman, Les (1993)	<i>John Keen - The Life of a Cycling Pioneer</i>	4:89-98
Bowerman, Les (1994)	<i>Clubs: Their Part in the Study of Cycles and Cycling History</i>	5:133-138
Bowerman, Les (1995)	<i>The Romance of the Ripley Road: the Most Famous Cycling Highway in the World</i>	6:23/1942
Bowerman, Les (1996)	<i>Velocipedes in Milan in 1811?</i>	7:158-159
Bowerman, Les (1997)	<i>Some Steps in the Long March of the "Bloomer Brigade"</i>	8:75-82
Bowerman, Les (2002)	<i>The Evolution of Time-Trialing in Britain: a Peculiarly British Form of Cycle Racing</i>	13:19-26
Bowerman, Les (2007)	<i>The Mystery of the Guildford Cycling Club and Cup</i>	18:100-106
Bowerman, Les (2009)	<i>"Cycle History - 18 (2007)": Corrections and Comments</i>	20:227-228
Bradshaw, Graham (2013)	<i>The Bicycle Retailer in Australia: Postwar to the Present</i>	14:114-119

Part A. Index by Authors

Breeze, Joe, with Charlie Kelly and Otis Guy (1997)	<i>Response to Berto's "Who Invented the Mountain Bike"</i>	8:157-160
Briese, Volker (2007)	<i>Children as Bicycle Passengers</i>	18:43-47
Briese, Volker (1994)	<i>From Cycling Lanes to Compulsory Bike Path: Bicycle Path Construction in Germany, 1897-1940</i>	5:123-128
Briese, Volker (1999)	<i>Disputes about Bicycle Exhibitions in Germany</i>	10:98-102
Briese, Volker (2002)	<i>Bicycle History at School: An Evaluation of Bicycle History as Taught in the German Elementary School Curriculum</i>	13:27-32
Briese, Volker (2004)	<i>Children's Corner: Research in the History of Children's Scooters</i>	15:25-32
Briese, Volker (2010)	<i>The German "Markenrad"</i>	21:127-134
Brogan, Una (2015)	<i>From the Three-Decker to the Two Wheeler: Cycling and Turn-of-the-Century Publishing in Britain and France [E]</i>	26:265-269
Brun, Jean-François (2015)	<i>Le Cercle des Vélocipédistes de Carpentras [F]</i>	26:212-215
Brun, Jean-Françoise (2008)	<i>Incorporation of the Bicycle into the French Army (1889-1914)</i>	19:154-167
Buchanan, Dave (2008)	<i>Cycling and the Picturesque: Illustrated Cycle-Travel Writing of the 1880s</i>	19:67-72
Bugg, Roger (2013)	<i>The Mead Cycle Company of Liverpool, Coventry and Birmingham, 1901-1930</i>	24:121-139
Burgwardt, Carl F. (2009)	<i>"Quilla": Aquila Beales Rich (1866-1904) - Memoirs of an early Champion and Pioneer of Bicycle Racing</i>	20:41-48
Burgwardt, Carl F. (1996)	<i>A Landscape of Early Bicycle History: From the Lips of George R. Bidwell, an Extraordinary Pioneer Wheelman from Buffalo, New York (USA)</i>	7:87-93
Burgwardt, Carl F. (2002)	<i>"I quit... that guy ain't human!": Buffalo's "Prince of the Century" Wheelman Frank 'Ikey' E. Klipfel, April 18, 1864 - March 12, 1950</i>	13:33-40
Burr, Thomas (2007)	<i>National Cycling Organizations in Britain, France, and the United States, 1875-1905</i>	18:34-42
Burr, Thomas (2005)	<i>French Expansion, American Collapse 1890-1910</i>	16:120-142
Burr, Thomas (2008)	<i>Bicycle Industry Institutions in France and the United States, 1880-1914</i>	19:189-198
Burrows, Mike (1994)	<i>New Tubes for Old</i>	5:59-60
Cano, Martine (2015)	<i>Preface (2015)</i>	26:3
Carse, Kathryn (1993)	<i>"Bicycling for Ladies"</i>	4:107-112
Carvalho, Tiago, Gonçalo Santos, and Rosa Felix (2013)	<i>The Role of a Community Bicycle Shop in Cycling Policies: The Case of Lisbon</i>	24:140-150
Charles, Rod (2003)	<i>Cycling in Geelong 1869-1930</i>	14:15-21
Chassinand, Bernard (2008)	<i>Capitaine Robert's "La Percutante" [The Striker]</i>	19:144-147
Chen, Patrick Y. (2000)	<i>The Ice Velocipede, 1869-1902</i>	11:183-188
Chen, Patrick Y. (2001)	<i>The Bicycle in War: Vietnam 1945-1975</i>	12:76-81

Chen, Patrick Y. (2002)	<i>Randonneuring in North America</i>	13:41-45
Chen, Patrick Y. (2004)	<i>CCM, 1899-1982</i>	15:98-101
Clayton, Nicholas (1992)	<i>Hans Renold and the Birth of the Cycle Chain</i>	3:22-32, 99
Clayton, Nicholas (1990)	<i>The Meyer-Guilmet Bicycle, 1869-1879</i>	1:41-56
Clayton, Nicholas (1991)	<i>Report on the Glasgow Conference (May 30-31, 1990)</i>	2:7-8
Clayton, Nicholas (1991)	<i>The Development of the Suspension Wheel</i>	2:46-53
Clayton, Nicholas (1993)	<i>Hans Renold Chain Production 1882-1910</i>	4:69-70
Clayton, Nicholas (1994)	<i>Little and Often: The Records of the Amateur Bicycle Club</i>	5:149-154
Clayton, Nicholas (1996)	<i>Who Invented the Penny-Farthing?</i>	7:31-42
Clayton, Nicholas (1997)	<i>The Quest for Safety: What Took So Long?</i>	8:15-20
Clayton, Nicholas (1998)	<i>William Jackson: A Forgotten Pioneer of the Modern Tricycle</i>	9:54-61
Clayton, Nicholas (1999)	<i>Of Bicycles, Bijker, and Bunkum</i>	10:11-24
Clayton, Nicholas (2001)	<i>William Golding and the Claviger Cycle Co. Ltd.</i>	12:59-67
Clayton, Nicholas (2004)	<i>Willard Sawyer, a Reassessment</i>	15:33-40
Clayton, Nicholas (2005)	<i>James Hasting and the High Peak Velocipede Club</i>	16:66-72
Clayton, Nicholas (2006)	<i>The First Safety Bicycle Race</i>	17:84-87
Clayton, Nicholas (2008)	<i>The Mysterious McCammon</i>	19:130-135
Clayton, Nicholas (2009)	<i>The Rover Safety Bicycle - the Three Pattern Problem</i>	20:161-167
Clayton, Nicholas (2007)	<i>William Blood's Dublin Tricycle</i>	18:48-53
Clayton, Nicholas (2010)	<i>The Origin of the Bowden Cable</i>	21:13-18
Clayton, Nicholas (2011)	<i>A Tale of Two Dwarfs - The Facile and the Kangaroo</i>	22:59-67
Clayton, Nicholas (2012)	<i>The 1886 Singer Courier</i>	23:22-30
Clayton, Nicholas (2013)	<i>The Birth of Tarmacadam</i>	24:88-92
Clayton, Nicholas (2014)	<i>On the Origin of the Diamond Frame</i>	25:53-60
Clayton, Nickolas (2015)	<i>Townsend Trench, Austin Meldon, and the Start of Michaux Production [E/F]</i>	26:90-93/94-96
Cox, Peter (2010)	<i>The British Human Power Club (BHPC) and Human-Powered Vehicles in Britain</i>	21:19-26
Cridland, Peter (2006)	<i>"The Choice of Champions": The CCM Flyer 1921-1953</i>	17:23-30
Crouch, Tom D. (2011)	<i>Wheeling and Flying: How the Bicycle Took Wing</i>	22:113-122
Crouch, Tom D. (2014)	<i>Pedaling Across the Sky: Hand Cranked and Pedal Powered Airships, 1875-1909</i>	25:61-69
Damper, Robert (2015)	<i>A History of the Greenspot Nomad Cycling Jacket</i>	26:270-274
De Smaele, Gérard (2015)	<i>La Restauration des Affiches [F]</i>	26:256-264
de Wilde, Ari (2006)	<i>Norman Dunham: a Pioneer Academic Cycling Historian</i>	17:142-147
D'Hubert, François (2015)	<i>En Quête D'Évasion: Le Voyage Cyclotouriste dan la France de L'Entre-Deux-Guerres [F/E]</i>	26:169-173/ 174-177

Part A. Index by Authors

Dillon, Sally (2003)	<i>Bicycle Belles: Ladies' Bicycling Fashion in the Mid-1890s</i>	14:92-103
Dodds, Alastair (1992)	<i>Kirkpatrick Macmillan Inventor of the Bicycle: Fact or Fiction?</i>	3:34-51
Dodds, Alastair (1997)	<i>Within Living Memory: Tomorrow's History</i>	8:21-24
Dodds, Alastair (1999)	<i>The Scottish Cycle before Macmillan</i>	10:43-47
Dodds, Alastair (2000)	<i>Dunlop and the Pneumatic Bicycle Tyre - The Edinburgh Connection</i>	11:104-110
Dodds, Alistair, and Alex Brown (1994)	<i>The Edinburgh Tricycle</i>	5:45-50
Dodds, Alstair (2001)	<i>David Rattray's "Flying Scot"</i>	12:167-173
Dodge, Pryor (2009)	<i>"La Nature"</i>	20:153-154
Doniselli, Marcello (2001)	<i>The History of Doniselli Velo Moto</i>	12:174-175
Driver, Annemarie (2003)	<i>Preface, Vol. 14</i>	14:x-xi, xi
Driver, Annemarie (2011)	<i>Joseph Pearson: Cycle Tourist and First Map Maker in New South Wales, Australia, 1849-1939.</i>	22:25-32
Driver, Annemarie (2012)	<i>A Map of Veteran Cycles in Australia: The Whereabouts of Museums, Collections and Events</i>	23:31-38
Driver, Annemarie, and Leon Arundel	<i>Early Cycle-Touring in Australia</i>	18:120-125
Dunstan, Keith (2003)	<i>Foreward to Vol. 14 (2003)</i>	14:v-vii, vii
Eckman, Philip L. (2009))	<i>Capitaine Henri Gérard and his Folding Bicycle</i>	20:23-28
Edwards, Bronwen (1997)	<i>The Cycling New Woman: The Representation of the Cycling New Woman in the English Popular Press, 1895-1897</i>	8:67-74
Eesfehani, Amir Moghaddaas (2002)	<i>The Bicycle's Long Way to China: The Appropriation of Cycling as a Foreign Cultural Technique, 1860-1940</i>	13:94-102
Elsig, Marc-André (2008)	<i>Cycling and Postage Stamps</i>	19:234-236
Epperson, Bruce (1998)	<i>Failed Colossus: Albert A. Pope and the Pope Manufacturing Company, 1876-1900</i>	9:93-108
Epperson, Bruce (1999)	<i>After Pope: The Pope Manufacturing Company and the American Bicycle Industry, 1899-1990</i>	10:32-42
Epperson, Bruce (2000)	<i>How Many Bikes?: An Investigation into the Quantification of Bicycling 1878-1914</i>	11:42-50
Epperson, Bruce (2004)	<i>The Monopoly Machine: The Lallement Patent and the Attempted Monopolization of the American Bicycle Industry. 1880-1886</i>	15:102-120
Epperson, Bruce (2005)	<i>It Cannot Be That They Have Made No Profit: The Great Bicycle Trust, 1899-1903</i>	16:98-110
Epperson, Bruce (2009)	<i>Chasing the "isms": Fordism, Taylorism, Popeism, and the Search for Meaning in the History of the American Bicycle Industry</i>	20:195-205
Epperson, Bruce (2011)	<i>A New Class of Cyclists: Rayner Banham's Bicycle and the Pop Culture Revolution in Cycling That Never Happened.</i>	22:68-75

Fabre, Paul (2015)	<i>Les Premiers Récits Cyclistes: L'Inévitable Épopée [F]</i>	26:137-143
Farren, Paul (2011)	<i>Evolution of a Bicycle: The Singer Dwarf Safety</i>	22:76-79
Farren, Paul (2003)	<i>The Legacy of George Singer: an Australian Perspective</i>	14:8-14
Felix, Rosa (2013)	<i>User's Needs and Preferences for Planning and Management of the Cycling Network in the City of Lisbon, a 'Starter City'</i>	24:221-228
Felix, Rosa, with Tiago Carvalho and Gonçalo Santos (2013)	<i>The Role of a Community Bicycle Shop in Cycling Policies: The Case of Lisbon</i>	24:140-150
Finison, Karl S., and Lorenz Finison (2014)	<i>The Pedal Against Pollution: Massachusetts' Cyclists Saddle-Up for the Health of the Environment</i>	25:143-149
Finison, Lorenz J. (2009)	<i>African-American Cycling in the 1890s: Boston, and What Really happened at Asbury Park</i>	20:102-113
Finison, Lorenz J., and Karl S. Finison (2014)	<i>The Pedal Against Pollution: Massachusetts' Cyclists Saddle-Up for the Health of the Environment</i>	25:143-149
Finison, Lorenz J; Jill Morawski; and Grace Ross (2010)	<i>The Merrie Wheeler: Mary Sargent Hopkins and "The Wheelwoman" of the 1890s</i>	21:91-105
Flaeschner, Thomas (2002)	<i>Out of Date, Out of Mind: Public Awareness of the Bicycle During the 1950s in Germany's Saarland State</i>	13:46-50
Folia, Zoe with Leandros A. Maglaras, Zafeiris Tsilikis, and Nikos Mandrekas (2013)	<i>A Cycling Survey in Larissa, Greece: Analysis of Results</i>	24:229-235
Forbes, Vernon (2014)	<i>Planes, Trains, and Bicycle Wheels: The Unlikely Development of the Torsion-Spoked Wheel before Meyer</i>	25:70-75
Fox, Karen M. (2005)	<i>Women and Cycle Touring: Re-thinking the Mid-1920s Through the 1950s from a Canadian Woman's Perspective</i>	16:176-183
Franz, Renate (2004)	<i>Fredy Budzinski: Journalist, Author, and Collector (1879-1970)</i>	15:70-74
Franz, Renate (2008)	<i>The "Black Sunday" of Berlin, or Death at the Cycle Track</i>	19:108-115
Franz, Renate(2009)	<i>Did the Nazis Prohibit Six-Day Races in 1943?</i>	20:35-40
Franz, Renate (2013)	<i>Stolen Gold? The Scandal Surrounding the Team Pursuit Final at the Mexico Olympic Summer Games of 1968</i>	24:182-189
Friss, Evan (2009)	<i>The Path Not Taken: The Rise of America's Cycle Paths and the Fall of Urban Cycling</i>	20:67-72
Gaboriau, Philippe (1991)	<i>Cycling and Functional Aesthetics in Maurice Leblanc's Novel "Voici des Ailes" (1898)</i>	2:113-119
Gallo, Emmanuelle (2011)	<i>Zehnder, D'un Tube à L'Autre: de la Bicyclette au Radiateur</i>	22:123-127
Geldhof, Patrieck (2008)	<i>Cycling in Belgium during the Second World War</i>	19:116-122
Genazzini, Guisepppe (2001)	<i>Considerations and Suggestions for a Bicycle Museum</i>	12:90-93
Genazzini, Guisepppe (2002)	<i>Vianzone: Two Generations, Three Bicycles</i>	13:51-57
Gorostiza, Santiago, and Ester Anaya (authors) Anaya (2012)	<i>Under the Shade of Bahamontes: Bicycle Decline in Spain between 1950 and 1975</i>	23:63-70

Part A. Index by Authors

Graber, Jacques (2001)	<i>The Lefèbvre Bicycle</i>	12:20/1930
Graber, Jacques (2001)	<i>And Once Again Lefèbvre: Response to Andrew Ritchie's "The Velocipede of Alexandre Lefèbvre and the Problems of Historical Interpretation"</i>	12:45-58
Gray, Sally Helvenston, and Mihaela C. Peteu (2005)	<i>Women's Cycling Attire: The Interplay of Cycle Design and Women's Cycling Attire in the 1890s: The Inventor's Point of View</i>	16:85-97
Green, John (2002)	<i>The Cambridge University Bicycle Club Path - Its Inception and Use</i>	13:58-65
Green, John (2004)	<i>Mr. Howes' Shop</i>	15:75-78
Green, John (2007)	<i>Gerard Francis Cobb: A Champion of the Cause of 19th Century Bicycling</i>	18:132-137, 133
Green, John(2010)	<i>The Cambridge University Bicycle Club and Its Stance on Amateurism</i>	21:106-112
Green, John (2011)	<i>Cortis, Falconer, and the Amateur-versus-Professional Bicycling Scene of the 1880s</i>	22:33-39
Green, John (2012)	<i>Major Baden-Powell's Collapsible Military Bicycle</i>	23:39-45
Green, John (2013)	<i>The Unsung Local Bicycle Repairman</i>	24:151-156
Green, John (2015)	<i>The Hon. Ion Keith-Falconer's End-to-End Ride in 1882 [E/F]</i>	26:144-148/ 149-152
Grützner, Michael (2006)	<i>The Curry Landskiff</i>	17:106-111
Grützner, Michael (2007)	<i>The Chainless Bicycle Craze</i>	18:72-79
Grützner, Michael (2010)	<i>Ravat Wonder and Cycloratio: The First Short Wheel-Base Recumbent</i>	21:27-33
Guillerme, André (2011)	<i>Conclusion (summary of 22nd ICHC)</i>	22:246-251
Guroff, Margaret (2014)	<i>Kid Stuff</i>	25:88-96
Hadland, Tony (2000)	<i>Raleigh UK in the Last Quarter of the 20th Century</i>	11:63-71
Hanlon, Sheila (2011)	<i>Cycling to Suffrage: The Bicycle and the British Women's Suffrage Movement, 1900-1914</i>	22:171-179
Hanlon, Shiela (2007)	<i>At the Sign of the Butterfly: The Mowbray House Cycling Association</i>	18:23-33
Harland, John (2008)	<i>Ron Shepard, Personal Recollection of Twenty Years of Collaboration</i>	19:205-218
Hawkins, Valerie (1997)	<i>Is It a Bicycle?</i>	8:143-150
Hayes, Kevin J. (2009)	<i>Pedaling Preachers: Clergymen and the Acceptance of the Bicycle, 1881-1887</i>	20:17-22
Henry, Raymond and Gary W. Sanderson (2015)	<i>Notes from the Editors [F & E]</i>	26:4-5
Henry, Raymond (1991)	<i>Vélocio and Multiple Gearing</i>	2:89-112
Henry, Raymond (1992)	<i>One of Vélocio's Bicycles: a Crypto Bicycle with a Whippet Derailleur</i>	3:253-255
Henry, Raymond (1993)	<i>Albert Raimond and the Cyclo Company</i>	4:71-78

Henry, Raymond (1994)	<i>Touring Bicycle Technical Trials in France, 1901-1950</i>	5:79-86
Henry, Raymond (1995)	<i>Fifty Years of Development of Simplex Derailleurs</i>	6:49-62
Henry, Raymond (1995)	<i>Daniel Rabour: Illustrative Genius of the Bicycle</i>	6:63-70
Henry, Raymond (1996)	<i>Jo Routens: French Specialist Framebuilder</i>	7:134-142
Henry, Raymond (1997)	<i>Huret: A Notable French Derailleur</i>	8:87-92
Henry, Raymond (1998)	<i>Alex Singer: An Artisan-Builder of French Quality Bicycles</i>	9:109-115
Henry, Raymond (2001)	<i>Nicola Barra, French Frame Builder</i>	12:160-166
Henry, Raymond (2004)	<i>Vélocio: A Leisure Cyclist and Pioneer of Multi-Speed Gearing</i>	15:121-127
Henry, Raymond (2008)	<i>Origins and Brief History of the Fédération Française de Cyclotourisme</i>	19:77-82
Henry, Raymond (2010)	<i>André Reiss and the Reyhand Cycles</i>	22:80-85
Henry, Raymond (20-15)	<i>Overview of the 26th ICHC</i>	26:6-9
Henry, Raymond (2015)	<i>Le Véloce dans la Correspondance de Franz Leenhardt 1866-1869 [F/E]</i>	26:48-53/ 54-57
Hepher, Jack (2003)	<i>Identifying and Dating Australian Manufactured Bicycles of the Pre-1950 Era</i>	14:140-143
Herlihy, David V. (1993)	<i>Introduction to Volume 4</i>	4:9
Herlihy, David V. (1993)	<i>Who Invented the Bicycle - Lallemand in 1863 or Michaux in 1861?</i>	4:11-26
Herlihy, David V. (1994)	<i>The Michaux Memorial Campaign</i>	5:161-170
Herlihy, David V. (1996)	<i>H. Cadot and His Relevance to Bicycle History</i>	7:17-30
Herlihy, David V. (1997)	<i>The Velocipede Craze in Maine</i>	8:9-14
Herlihy, David V. (2008)	<i>Letters Received from Michaux</i>	19:48-53
Herlihy, David V. (2009)	<i>Mind the Gap: An Explanation for the Primitive Bicycle's Surprisingly Low Profile from 1864 to 1867</i>	20:157-160
Herlihy, David V. (2013)	<i>The Rescued Photos of Asia Minor by Allen & Sachtleben</i>	24:13-20
Herlihy, David V. (2014)	<i>America's First Champion</i>	25:180-184
Herlihy, David V. (2015)	<i>The Bicycle's Maiden Voyage in 1865 [E]</i>	26:39-47
Herlihy, David V. (2015)	<i>New Information on Lenz and Sachtleben (since publication of my book, "The Lost Cyclist") [E]</i>	26:216-217
Herlihy, David V., and Thomas C. Burr (2012)	<i>The French Velocipede Industry of the Early 1870s: Analysis and Further Questions</i>	23:139-147
Hess, Rob (2003)	<i>Edmonton's First Bicycle Club: The Early Development of Cycling in Western Canada, 1890-1894</i>	14:49-58
Higman, H.D. (1994)	<i>Founding of the Dunlop Tyre Company</i>	5:91-94
Hill, Ross (2009)	<i>Patents, Licenses, Contracts, and Litigation of the Pope Manufacturing Company during the 19th Century</i>	20:188-194
Hines, Peter, and Dave Walker (2003)	<i>A Short History of Carbon Fiber in the Bicycle Industry</i>	14:120-127

Part A. Index by Authors

Hodges, Karl (1993)	<i>Did the Emergence of the Automobile End the bicycle Boom?</i>	4:39-42
Huang, Jinya (2006)	<i>Queen of the Road: Bicycling, Femininity and the 'Lady Cyclist'</i>	17:69-76
Hudson, William (2003)	<i>Myths and Milestones in Bicycle Evolution</i>	14:104-113
Hufstetler, Lorin (1997)	<i>The Scottish School of Cycle Design</i>	8:61-66
Hughes, Alun (2006)	<i>Jeweler Thomas Jones and the Throold Cannon Ball</i>	17:40-49
Hult, Jan (1992)	<i>The "Svea" (1892) and the "Itera" (1982): Two Unsuccessful Swedish Bicycle Projects</i>	3:52-69, 95
Huntington, Elsie (2003)	<i>The Diaries of the ABC and Leeds Ramblers Bicycle Club, 1881-1883</i>	14:59-68
Jackson, Simon (2007)	<i>Boxing Kangaroos on Wheels</i>	18:80-84
James, Ken J. (2006)	<i>"We were tired of touring on the ordinary lines.": Irish Cycling Holidays at the Turn of the Century</i>	17:77-83
James, Ken J. (1994)	<i>Tribology and the Cyclist</i>	5:87-90
Jamieson, Duncan R. (2001)	<i>Bicycle Touring in the Late Nineteenth Century</i>	12:68-75
Jamieson, Duncan R. (2002)	<i>The Bicycle and the Environment</i>	13:66-73
Jamieson, Duncan R. (2004)	<i>Cycling Between the Booms</i>	15:135-146
Jamieson, Duncan R. (2014)	<i>Blurring the Line: The "Lively" Bicycle</i>	25:150-154
Kajiwara, Toshio (2000)	<i>Early Japanese Safety Bicycle Manufacturing Technology</i>	11:59-62
Kane, Karl W. (2009)	<i>C'est une grand fête: The Tour de France and Experiential Design Theory</i>	20:131-136
Kater, Michael (2003)	<i>The Moulton Bicycle in Australia</i>	14:128-139
Kielwein, Matthias(2008)	<i>The Velocipede in Germany: 1868 to 1870: Sport, Design, and Manufacture</i>	19:25-33
Killiainen, Miko (2010)	<i>Cycling Towards Civil Society: Estonian Cycling History in the 19th Century</i>	21:71-79
Kinsman, Brian (1998)	<i>Around the World Awheel: The Adventures of Karl Creelman</i>	9:29-39
Knuts, Stijn (2012)	<i>Roads Less Traveled: The History of Recreational Cycling in Belgium, 1866-2012</i>	23:71-80
Knuts, Stijn (2012)	<i>A Nation on Two Wheels: Cycling and Bicycle Racing as Manifestations of Socio-Cultural Processes in Belgium, 1860-1940</i>	23:81-84
Kobayashi, Keizo (1990)	<i>The Inventor of the Lallemand Pattern: Michaux, Olivier, or Lallemand Himself?</i>	1:100-109
Kobayashi, Keizo (1991)	<i>Sources and Bibliography on Cycle History</i>	2:9-14
Kobayashi, Keizo (1991)	<i>The Olivier Brothers</i>	2:38-45
Kobayashi, Keizo (1992)	<i>The Velocipede in France: From Karl Von Drais to Pierre Michaux, 1818-1861</i>	3:239-252, 92
Kobayashi, Keizo (2007)	<i>The Numbers on Michaux Velocipedes: Serial Number or Front Wheel Size?</i>	18:54-58

Kobayashi, Keizo (2008)	<i>Numbers on the Michaux Velocipede</i>	19:54-61
Konrad, Gabor L. (1998)	<i>Gimondi, The Phoenix</i>	9:69-75
Konrád, Gábor L. (2000)	<i>“The Tyger”</i> : America’s Cyclo-Cross Champion	11:137-146
Kossuth, Robert S., and Kevin B. Wamsley (2005)	<i>Cycling on the Range: Men and Their Machines on the Canadian Prairie Frontier</i>	16:111-119
Kouno, Hiroyuko (2000)	<i>Bicycle Racing in Japan and the History of Keirin</i>	11:132-136
Kralik, Jan (2004)	<i>Barták’s High-Wheel Bicycle</i>	15:59-63
Kralik, Jan (2006)	<i>A Daring Man at the Old Lady</i>	17:148-150
Kralik, Jan (2010)	<i>The London - Prague Long-Distance Ride (a play)</i>	21:80-82
Kralik, Jan (2012)	<i>Overpainted Beauty (a hobby-horse by Burg in 1820s)</i>	23:46-50
Kralik, Jan (2014)	<i>Slavia Bicycles from Laurin & Klement</i>	25:76-82
Kralik, Jan (2015)	<i>A Short Essay leads to a Major Question: What did Jan Neruda See in Paris in the Summer of 1863? [E]</i>	26:76-80
Králík, Jan (2002)	<i>A 15th-Century Three-Wheeler</i>	13:74-76
Kralik, Jan, and Jaroslav Vozniak (1999)	<i>The History of Kohout High-Wheel Bicycles</i>	10:25-31
Králík, Jan, and Robert Šterba (2008)	<i>Boneshakers in Czech Lands</i>	19:43-47
Kyle, Chester R. (2000)	<i>Bicycle Aerodynamics and the Union Cycliste Internationale: The Conflict between Technology and Regulations</i>	11:118-131
Kyle, Chester R. (2001)	<i>A Brief History of the International Human-Powered Vehicle Association, 1976-1998: The Birth of Modern Alternative Land, Air, and Water Human-Powered Vehicles</i>	12:134-145
Kyle, Chester R. (2006)	<i>Racing Cyclists and the Birth of Aviation</i>	17:151-158
Kylliäinen, Mikko (2002)	<i>Cycle History in Finland, 1867-2002</i>	13:77-82
Kylliäinen, Mikko (2004)	<i>Lars Krogus Jr.: The Founder of the Finnish Bicycle Industry</i>	15:64-69
Kylliäinen, Mikko (2007)	<i>Student Cap or Felt Hat? The Image of Early Finnish Cyclists 1869-1890</i>	18:’9-15, 9
Kyllianen, Mikko (2008)	<i>The Introduction of the Velocipède into Finland</i>	19:34-42
Laamanen, Ville (2007)	<i>The Baltic Sea Friendship Race 1986-1989</i>	18:113-119
Lagae, Wim, Daam Van Reeth, Tim Benijts, and Benedict Van Clooster (2012)	<i>The Business of Professional Road Cycling (1990-2012): Change or “Surplace”?</i>	23:185-192
Lagrange, Christophe (2015)	<i>Sedan - Paris per 150 Hommes du 147th RI [F/E]</i>	26:160-164/ 165-168
Lahtinen, Marku (2007)	<i>An Amphibian Trike’s Baltic Sea Crossing</i>	18:126-131
Land, Nigel (2013)	<i>The Transformation of Barton-on-Humber into a Bicycle Manufacturing Town, 1890-1914</i>	24:157-167
Langa, Santiago Gorostiza, with Ester Anaya Boig (2013)	<i>The History of Cycling Regulations in Spain: Background for Future Developments</i>	24:217-220

Part A. Index by Authors

Lawrence, Scotford (1999)	<i>The Bicycle in Art and the Problem of Representation of the Moving Image</i>	10:114-126
Lawrence, Scotford (2001)	<i>The Mystery of Gustave Caillebotte's Bicycle</i>	12:82-89
Lawrence, Scotford (2002)	<i>On the Assembly of a Catalogue Raisonné of Cycling Paintings</i>	13:83-87
Lawrence, Scotford (2006)	<i>Musings on a Manumotive Tricycle</i>	17:88-90
Lawrence, Scotford (2007)	<i>Painting the Velocipede</i>	19:62-66
Lawrence, Scotford (2010)	<i>Pencil, Pen, and Print: the Graphic Image in the Age of the Cycle</i>	21:113-119
Lawrence, Scotford (2012)	<i>Cycling in Three Dimensions: Problems of the Sculptural Depiction of the Cyclist</i>	23:85-90
Lawrence, Scotford (2013)	<i>Drawing the Hobby Horse</i>	24:21-25
Lawrence, Scotford, and Lorne Shields (2007)	<i>"JW" and His Ride to London, c.1875</i>	18:85-90
Lefevre, Nicolas (2012)	<i>Popularité du Cyclisme et Cyclisme Populaire: Pour en Fin avec le Mythe et le Misérabilisme</i>	23:91-109
Lennon, Linda, Mary T. McGinn, and Junelynn Sadlowski (2009)	<i>Conservation of a 19th Century Velocipede</i>	20:176-181
Lessing, Hans-Erhard (1990)	<i>Karl Von Drais' Two Wheeler: What We Know</i>	1:4-23
Lessing, Hans-Erhard (1991)	<i>Around Michaux: Myths and Realities: Towards a New Chart of Early Bicycle History</i>	2:21-33
Lessing, Hans-Erhard (1992)	<i>The Bicycle and Science - From Drais until Today</i>	3:70-86
Lessing, Hans-Erhard (1993)	<i>The Reception of the Front-Wheel-Driven Velocipede in Germany</i>	4:35-38
Lessing, Hans-Erhard (1994)	<i>Cycling or Roller Skating: The Resistable Rise of Personal Mobility</i>	5:129-132
Lessing, Hans-Erhard (1997)	<i>The Evidence Against "Leonardo's Bicycle"</i>	8:49-56
Lessing, Hans-Erhard (1998)	<i>The J-Wheel: Streamline Pioneer Paul Jaray's Recumbent</i>	9:141-150
Lessing, Hans-Erhard (1999)	<i>An Early Patent of a Two-Wheeler on Rails</i>	10:77-82
Lessing, Hans-Erhard (2000)	<i>What Led to the Invention of the Early Bicycle?</i>	11:28/1936
Lessing, Hans-Erhard (2002)	<i>The Velocipede of 1819 in America</i>	13:88-93
Lessing, Hans-Erhard (2007)	<i>Adolph Schoeninger: The Henry Ford of the Bicycle Industry?</i>	18:59-64
Lessing, Hans-Erhard (2008)	<i>From Paris to Mannheim: A German Velocipede Rider Pioneers the Gas Automobile</i>	19:19-24
Lessing, Hans-Erhard (2010)	<i>The Bicycle and the Bauhaus</i>	21:120-126
Lessing, Hans-Erhard (2011)	<i>The Two-Wheeled Velocipede: A Solution to the Tambora Freeze of 1816</i>	22:180-188
Lessing, Hans-Erhard (2013)	<i>Past Cycle-Design Solutions for More City Cyclists Today</i>	24:60-66
Lessing, Hans-Erhard (2015)	<i>Karl Drais - His Portraits plus Long Tours on Early Velocipedes [E/F]</i>	26:114-118/ 119-121

Lessing, Hans-Erhardt, and Andrew Ritchie (1999)	<i>Editor's Introduction. Vol. 10 (1999)</i>	10:5-6
London, Daniel H. (2009)	<i>Keeping a Respectable Distance: The Rise and Fall of the Bicycle as an Instrument of Gentility</i>	20:90-101
Lopes, Carolina (2013)	<i>Bicycle Usage in Everyday Life in São Paulo: Meanings of Space and Time in the Metropolis</i>	24:236-244
Lovegreen, Alan (2009)	<i>Missing Movement: Toward a Black Cycling Movement</i>	20:123-130
Lunsmann, Rolf (2003)	<i>Malvern Star in Post-War Australia: The Story of Australia's Favorite Bicycle 1945-1958</i>	14:22-29
Mackintosh, Phillip Gordon (1998)	<i>"Wheel Within a Wheel": Francis Willard and the Feminization of the Bicycle</i>	9:21-28
Mackintosh, Phillip Gordon (2006)	<i>The 'Fin de Siècle' Bicycle Gymkhana in Ontario, Canada</i>	17:50-58
Maglaras, Leandros A., Zoe Folia, Zafeiris Tsilikis, and Nikos Mandrekas (2013)	<i>A Cycling Survey in Larissa, Greece: Analysis of Results</i>	24:229-235
Männisto-Funk, Tiina (2007)	<i>The Role of Gender in Finnish Cycling before World War II</i>	18:16-22
Marinoni, Augusto (1991)	<i>Leonardo Da Vinci's Bicycle</i>	2:34-37
Markham, Sandra (1996)	<i>Nick Kaufman: On a Wheel Against Time</i>	7:65-73
Matthais, Wilhelm (1992)	<i>Founded in the Crisis: Union-Fröndenberg - Commentary on the History of a Company in the German Bicycle-Parts Industry</i>	3:108-128, 97
Matthews, Peter (2010)	<i>Cads on Casters; A History of Bicycle Polo</i>	21:83-90
Maxwell, Stephanie (2003)	<i>Jerry Gould: Australia's Best Amateur Road Cyclist?</i>	14:84-91
McCullough, Robert L. (2009)	<i>Bicycle Factory Remnants: The Heritage of 19th and 20th Century Cycling</i>	20:206-218
McCullough, Robert L. (2014)	<i>Cycling's Nineteenth Century Path Builders</i>	25:155-164
McFarlane, Geraldine (2003)	<i>Touring Giant from Down Under: A Closer Look at George Burston</i>	14:76-83
McKenty, John, and Christopher Morris (2014)	<i>The 1936 CCM Flyte - Canada's Contribution to the Streamlined Decade</i>	25:9-19
McVey, John (1994)	<i>The Hoopdriver Recycle</i>	5:171-175
Meinert, Charles W. (1993)	<i>Bicycles in Flight</i>	4:43-47
Meinert, Charles W. (1996)	<i>Single Sixes in Madison Square Garden</i>	7:57-64
Merle, Stéphane (2008)	<i>Sporting Use of the Bicycle: Local Industrial Dynamics and Sports Shows (1890-1939)</i>	19:83-93
Mills, Russell (1994)	<i>Thinking about Thinking about Cycles</i>	5:11-20
Millward, Andrew (1990)	<i>Introduction to Vol. 1</i>	1:iii
Millward, Andrew (1990)	<i>The Genesis of the British Cycle Industry 1867-1872</i>	1:59-99
Millward, Andrew (1991)	<i>The Birth of the Cycle Industry in England</i>	2:60-65
Millward, Andrew (1992)	<i>The Cycle Trade in Birmingham 1890-1920</i>	3:129-153, 102

Part A. Index by Authors

Millward, Andrew (2000)	<i>UK and Japanese Competition in the Inter-War Period</i>	11:147-159
Millward, Andrew (2007)	<i>Foreward to Vol. 18</i>	18:05
Millward, Andrew (2010)	<i>Digitisation and the Development of Cycling Archives in the UK</i>	21:159-165
Millward, Andrew (2013)	<i>A Discussion of the Scale of “Lightweight” Bicycle Production During the Inter-War (1920s and 1930s) Cycling Boom in the U.K.</i>	24:168-191
Moed, Gertjan (1997)	<i>Piet Pelle op zijn Gazelle</i>	8:151-156
Moed, Gertjan (1998)	<i>Restoration of a Humber Safety Bicycle</i>	9:151-155
Moed, Gertjan (1999)	<i>The First Cycle Track in the Netherlands</i>	10:56-66
Moed, Gertjan (1999)	<i>Restoration of the Queen Wilhemina Fongers</i>	10:165-164
Moed, Gertjan (2000)	<i>The History of the Shimano Collection</i>	11:11-15
Monaghan, David W. (1998)	<i>Collecting on a National Scale</i>	9:40-44
Morawski, Jill with Lorenz J Finison and Grace Ross (2010)	<i>The Merrie Wheeler: Mary Sargent Hopkins and The Wheelwoman of the 1890s</i>	21:91-105
Morris, Christopher (2012)	<i>Under Two Suns: The Two- and Three-Speed Epicyclic Hub Gear from 1938 to 2000 and Its Profound Effect on Social Mobility</i>	23:51-62
Morris, Christopher (2013)	<i>A New Departure or Two: American Hub Gears from the 1930s to 1950s</i>	24:67-81
Morris, Christopher (2015)	<i>Bottom Bracket Gears - A Historical Perspective [E/F]</i>	26:242-249/ 250-254
Morris, Christopher, and John McKenty (2014)	<i>The 1936 CCM Flyte - Canada’s Contribution to the Streamlined Decade</i>	25:9-19
Musgrove, Lacar (2014)	<i>The Louisiana Cycling Club’s “Spokes” Scrapbook: Victorianism and the Use of Mass Media Technology in New Orleans’ Cycling Club Subculture</i>	25:185-192
Nakamura, Hiroshi (2000)	<i>History of the Derailleur in Japan</i>	11:93-97
Nakamura, Hiroshi (2002)	<i>Japanese Bicycle Racing History</i>	13:103-107
Nezmeskal, Arnost (2008)	<i>The Bicycle Collection of the National Technical Museum in Prague and Some of Its Noteworthy Exhibits</i>	19:168-173
Norcliffe, Glen (1996)	<i>Colonel Albert Pope: His Contribution to Bicycle Manufacture and the Development of Mass Production</i>	7:74-86
Norcliffe, Glen (1997)	<i>Out for a Spin: The Flâneur on Wheels</i>	8:93-100
Norcliffe, Glen (1998)	<i>Embedded Innovation: Canadian Bicycle-Related Patents 1868-1900</i>	9:9-20
Norcliffe, Glen (2004)	<i>The Rise of the Coventry Bicycle Industry and the Geographical Construction of Technology</i>	15:41-58
Norcliffe, Glen (2006)	<i>The Technical & Social Significance of the Tricycle</i>	17:59-68
Norcliffe, Glen (2008)	<i>The Coventry Tricycle: Technology, Gender, and Buzz</i>	19:136-143
Norcliffe, Glen (2009)	<i>The Griffin Two-Speed Hub Gear</i>	20:182-187

Norcliffe, Glen (2011)	<i>Before Geography? Early Tricycles in the Age of Mecanicians</i>	22:86-99
Norcliffe, Glen (2013)	<i>A Report on the 24th Cycle History Conference, Lisbon, May 2013</i>	24:08:00
Norcliffe, Glen (2015)	<i>Geographical Imaginaries in Richard Lesclide’s “Le Tour du Monde en Vélocipède [E]</i>	26:71-75
Norcliffe, Glen, and Rob van der Plas (1998)	<i>Editors’ Introduction</i>	9:8
Norcliffe, Glen, and Ron Miller (2012)	<i>Defining a Nation: The Rise of the Canadian Wheelmen</i>	23:110-121
Oddy, Nicholas (1990)	<i>Kirkpatrick Macmillan: The Inventor of the Pedal Bicycle or the Invention of History?</i>	1:24-40
Oddy, Nicholas (1991)	<i>The Machine Aesthetic: Marketing the Bicycle in the Late 19th and Early 20th Centuries</i>	2:66-75
Oddy, Nicholas (1992)	<i>“As Good As New”: Attitudes to the Authentic in Cycle Restoration and Conservation</i>	3:155-167, 94
Oddy, Nicholas (1993)	<i>Non-technical Factors in Early Cycle Design</i>	4:63-67
Oddy, Nicholas (1994)	<i>The Bicycle: An Exercise in Gendered Design</i>	5:37-44
Oddy, Nicholas (1996)	<i>An Invaluable Refinement: The Aesthetic of the British Cycle Accessory in the Late 19th and Early 20th Century</i>	7:98-111
Oddy, Nicholas (1997)	<i>Editor’s Introduction, Vol. 8 (1997)</i>	8:8
Oddy, Nicholas (1998)	<i>Harry R.G. Inglis and the Contour Road Books</i>	9:79-92
Oddy, Nicholas (1999)	<i>Toward a Policy on Restoration</i>	10:149-155
Oddy, Nicholas (2000)	<i>Cycling in the Drawing Room</i>	11:169-176
Oddy, Nicholas (2001)	<i>An Insight into Cycle Purchases During the Post-Boom Period, 1897-1899</i>	12:146-159
Oddy, Nicholas (2002)	<i>The Anchor Hotel, Ripley: An Analysis of the Cyclists’ Books, 1881-1895</i>	13:108-113
Oddy, Nicholas (2004)	<i>Cycling’s Dark Age?: The Period 1900-1920 in Cycling History</i>	15:79-86
Oddy, Nicholas (2005)	<i>The Cycle on Display</i>	16:143-146
Oddy, Nicholas (2006)	<i>Cycling: A Game for All Players</i>	17:11-16
Oddy, Nicholas (2007)	<i>Two Boys and a Bicycle: A Scottish Cycle-Theme Painting and Its Context</i>	18:91-95
Oddy, Nicholas (2008)	<i>He Rides a HAMPDEN and has no Fear</i>	19:199-204
Oddy, Nicholas (2009)	<i>The Diary of Emily Sophia Coddington</i>	20:29-34
Oddy, Nicholas (2011)	<i>Legend, Myth and Fraud in Cycling Culture</i>	22:224-228
Oddy, Nicholas (2012)	<i>Cycling Trophies: An Exercise in Mediocrity</i>	23:130-138
Oddy, Nicholas (2010)	<i>Let Bygones be Bygones (bicycles do become antiques)</i>	21:172-178
Oddy, Nicholas (2013)	<i>The Roadster: ‘Iconic Bygone’ of the Future?</i>	24:82-87
Oddy, Nicholas (2014)	<i>Signing Off</i>	25:165-173

Part A. Index by Authors

Oosterhuis, Harry, and Manuel Stoffers (2010)	<i>A Strong Presence but a Weak History: The Bicycle in Dutch Historiography</i>	21:166-171
Otsu, Yukio (2000)	<i>History of the Ordinary in Japan</i>	11:37-41
Pafko, Pavel (2010)	<i>How Much Energy Does It Cost?</i>	21:34-35
Palmer, Louise (2003)	<i>For Economy, Pleasure, Health: Images of Early Australian Cycling</i>	14:144-146
Papon, Francis (2011)	<i>The Evolution of Bicycle Mobility in France</i>	22:189-199
Patton, David L. (1994)	<i>Aspects of a Historical Geography of Technology: A Study of Cycling, 1919-1939</i>	5:21-28
Petty, Ross D. (1993)	<i>The Bicycle's Role in the Development of Safety Law</i>	4:125-143
Petty, Ross D. (1994)	<i>Peddling the Bicycle and the Development of Mass Marketing</i>	5:107-116
Petty, Ross D. (1996)	<i>Women and the Wheel</i>	7:112-133
Petty, Ross D. (1997)	<i>The Social Impact of Cycling as a Technology Based Sport</i>	8:107-118
Petty, Ross D. (2000)	<i>The Rise of the Asian Bicycle Business: State Support and Survival Strategies</i>	11:189-204
Petty, Ross D. (2005)	<i>The Bicycle as a Communications Medium: A Comparison of Bicycle Use by the U.S. Postal Service and the Western Union Telegraph Company</i>	16:147-159
Petty, Ross D. (2009)	<i>Post Boom Bicycling in Minneapolis: Counting Transportation Use</i>	20:73-80
Pinkerton, John (1997)	<i>Who Put the Working Man on a Bicycle?</i>	8:101-106
Pinkerton, John, Alberto E. Minetti, and Paolo Zamparo	<i>From Bipedalism to Bicyclism: Evolution in Energetics and Biomechanics of Historic Bicycles</i>	12:94-105
Platt, Daniel (2009)	<i>Inventing the Outdoors: Print Culture and the Cycling Craze</i>	20:63-66
Plavic, Michal (2010)	<i>Usage of Bicyclists in K.U.K. Armees during Field Maneuvers in 1894 in Lanškroun Area</i>	21:36-40
Pollack, Alexander (1996)	<i>Evolution of the Natural Trumpet and Bugle</i>	7:94-97
Pope, Albert A. (1994)	<i>Colonel Pope and the Founding of the U.S. Bicycle Industry</i>	5:95-98
Prigent, Philippe (2008)	<i>Shopfronts, Bicycle Merchants, and Soft Modes: The Different Ways of Promoting the Bicycle</i>	19:175-176
Rabenstein, Rudiger (1992)	<i>From Explorer to Racing Cyclist: Socio-Historical Developments in the Early Chapter of Cycle Racing</i>	3:169-185, 106
Rabenstein, Rudiger (1993)	<i>The Vienna-Berlin Race of 1893 and Its Influence on the Cycling Movement in Germany and Austria</i>	4:113-120
Rabenstein, Rudiger (1994)	<i>T.H.S. Walker: English Cycling Pioneer in Germany</i>	5:155-160, 155
Rabenstein, Rudiger (1997)	<i>Some Facts about the History of Doping in Cycling Competition</i>	8:119-130
Rabenstein, Rudiger (1998)	<i>Sensational Bicycling Acts Around 1900</i>	9:62-68

Rabenstein, Rudiger (2000)	<i>The History of German Workers' Cycling Association, Solidarity</i>	11:160-168
Rabenstein, Rudiger (2002)	<i>A Short History of Cycling in Muenster, 1882-2002</i>	13:114-122
Ransom, Stephen (2007)	<i>The Monocycle, It's Early History</i>	18:65-71
Ransom, Stephen (2010)	<i>How Old is the "Brescia" Monocycle? A Visual Forensic Analysis</i>	21:41-54
Ransom, Stephen (2012)	<i>John Thomas Johnson: A Belgian, French and English Champion Racing Cyclist</i>	23:193-205
Ransom, Stephen (2015)	<i>The One-Wheeled Pedomotive Carriage - British and French Inventions [E]</i>	26:105-113
Reid, Carlton (2013)	<i>The Petition that Paved America</i>	24:93-96
Reynaud, Claude (2008)	<i>1871, Viarengo de Forville made the First Bicycle</i>	19:123-129
Reynaud, Claude (2011)	<i>New Light on the Origins of the Velocipede - Raymond Radisson, a New Claimant to the Invention of the Pedal Velocipede.</i>	22:100-103, <u>101</u>
Reynaud, Claude (2015)	<i>Le Docteur Marchal [F/E]</i>	26:122-125/ 126-128
Reynolds, Brian (2006)	<i>Technological Innovation in the Canadian Bicycle Industry</i>	17:31-39
Riccardi, Luigi (2001)	<i>Welcome Address (to 12th ICHC)</i>	12:11-12
Ritchie, Andrew (1994)	<i>Developing a Methodical Approach to the History and Meaning of Velocipedes, Bicycles, and Tricycles</i>	5:29-36
Ritchie, Andrew (1996)	<i>The Origins of Bicycle Racing in England, 1868-1870</i>	7:43-56
Ritchie, Andrew (1997)	<i>The Beginnings of Trans-Atlantic Bicycle Racing: Harry Etherington and the Anglo-French Team in America in 1879-80: An Early Example of International Sports Promotion and Its Repercussions for the American Bicycle Industry</i>	8:131-142, <u>133</u>
Ritchie, Andrew (2001)	<i>The Velocipede of Alexandre Lefèbvre and Problems of Historical Interpretation: a Response to Jacques Graber's "The Lefèbvre Bicycle"</i>	12:31-44
Ritchie, Andrew (2005)	<i>Introduction to Vol. 16</i>	16:06
Ritchie, Andrew (2005)	<i>The Miller Collection of Bicycles and Velocipedes at U.C. Davis</i>	16:202-206
Ritchie, Andrew (2009)	<i>Arthur Augustus Zimmerman (Jimmy): writing about the 'Flying Yankee'</i>	20/13-16
Ritchie, Andrew (2011)	<i>Comments on "James Edward Warburton - The Life of a Hero" by Stuart Stanton</i>	22:45-54
Ritchie, Andrew (2012)	<i>Newly Uncovered Major Taylor Photographs</i>	23:206-211
Ritchie, Andrew, and Gary W. Sanderson (2013)	<i>A Note from the Editors, Vol. 24</i>	24:7-8
Ritchie, Andrew, and Gary W. Sanderson (2014)	<i>A Note from the Editors, Vol. 25</i>	25:7-8
Roberts, Derek (1990)	<i>Introduction to Vol. 1 (1990)</i>	1:1-3

Part A. Index by Authors

Robin, Francis (2008)	<i>Origins of Common Words for Two-Wheeled Vehicles in France before 1900 and How They Spread around the World</i>	19:219-233
Robin, Francis (2012)	<i>The Historical Context of the Launch of the Velocipede in the 1860s: The Paris of the Miichaux and the Oliviers</i>	22:128-137
Robin, Francis (2015)	<i>Paris-Avignon de 1865 - La Premier Voyage en Vélocipède [F/E]</i>	26:16-25/ 26-27
Robin, Francis (2015)	<i>Le Véloce-Club de Paris - Première Société au Monde [F/E]</i>	26:189-201/ 202-211
Rosen, Paul (1994)	<i>Diamonds are Forever: The Socio-Technical Shaping of Bicycle Design</i>	5:51-58
Rosenberg, Brian (2006)	<i>Conserving Rubber & Plastic: Guidelines for Private Collectors and Museums</i>	17:101-105
Rosenberg, Brian (2007)	<i>The Border-to-Border Race and the Fame of Sweden's "Supergrandpa"</i>	18:138-140
Ross, Grace with Lorenz J Finison and Jill Morawski (2010)	<i>The Merrie Wheeler: Mary Sargent Hopkins and "The Wheelwoman" of the 1890s</i>	21:91-105
Rossmeyssl, Ulrike (1999)	<i>Restoration is not Renovation</i>	10:142-148
Rothmund, Stephanie (1999)	<i>Leather Conservation and Restoration</i>	10:156-162
Rothmund, Stephanie (2001)	<i>Recycling of Saddles</i>	12:118-124
Rubenson, Paul (2004)	<i>Patents, Profits, & Perceptions: The Single Tube Tire and the Failure of the American Bicycle, 1897-1933</i>	15:87-97
Rubenson, Paul (2005)	<i>Missing Link: The Case for Bicycle Transportation in the United States in the Early 20th Century</i>	16:73-84
Rubenson, Paul (2014)	<i>Bicycling in Baltimore: Hobby-Horses, High Wheels, and Women at the League of American Wheelmen Meet</i>	25:193-200
Saito, Toshihiko (2000)	<i>The Bicycle and Transportation Policy in Japan</i>	11:72-80
Salmon, Gérard (2011)	<i>Lyon and the Rise of the Velocipede</i>	22:104-112
Sanderson, Andrew F. (2009)	<i>The Bicycle in Philadelphia - The Early Years</i>	20:81-89
Sanderson, Gary W. (2015))	<i>Across America: A Comparison of a Ride Across America on Ordinary Bicycles in 2004 with the First Ride Across America by Thomas Stevens in 1884</i>	16:160-175
Sanderson, Gary W. (2006)	<i>What did Thomas Stevens Eat as He Rode Around the World, 1884-1886?</i>	17:112-121
Sanderson, Gary W. (2008)	<i>Velocipede-mania in the USA (1868-1869), and the "New American Improved Velocipede" by A.T. Demarest & Co. in New York City</i>	19:9-18
Sanderson, Gary W. (2009)	<i>"Scientific American": An Important Source of Information on Science and Technology in the 19th Century</i>	20:149-152
Sanderson, Gary W. (2010)	<i>The Hay & Willits Manufacturing Company of Indianapolis, Indiana (USA): Two Ambitious Men Try to Make Their Fortune in the Bicycle Boom of the 1890s</i>	21:135-146

Sanderson, Gary W. (2011)	<i>Albert F. Rockwell and Edward D. Rockwell and “The New Departure Companies”: From Bells to Brakes and Beyond in the 1880s, 1890s and 1900s</i>	22:138-158
Sanderson, Gary W. (2012)	<i>The Hanlon Brothers and Their Role in Bringing the Velocipede to America</i>	23:148-171
Sanderson, Gary W. (2013)	<i>James L. Mead and the Mead Cycle Company: 1888 to the 1940s</i>	24:97-120
Sanderson, Gary W. (2014)	<i>Editors Comments: America Learns to Pedal</i>	25:140-141
Sanderson, Gary W. (2014)	<i>The Century Road Club of America and Its Context: The First Twenty Years (1891-1911)</i>	25:201-217
Sanderson, Gary W. (2015)	<i>The Gormully and Jeffery Manufacturing Co. and Its Founders [E/F]</i>	26:218-228/ 219-236
Sanderson, Gary W., with Andrew Ritchie (2014)	<i>A Note from the Editors, Vol. 25 (2014)</i>	25:7-8
Sanderson, Gary W., with Andrew Ritchie (2013)	<i>A Note from the Editors, Vol. 24 (2013)</i>	24:7-8
Santos, Ana (2011)	<i>The Tour of Portugal Cycling Race: Rituals, Identities and Emotions</i>	22:201-210
Santos, Ana, and David Vale (2013)	<i>Lisbon Bicycle Races and the Climbs of the Gloria</i>	24:90-206
Santos, Ana, Mário Alves, and David Vale (2013)	<i>A Message from the Organizing Committee of the 24th International Cycling History Conference in Lisbon, Portugal, in May 2013</i>	24:04:00
Santos, Gonçalo , with Tiago Carvalho and Rosa Felix (2013)	<i>The Role of a Community Bicycle Shop in Cycling Policies: The Case of Lisbon</i>	24:140-150
Sauvaget, Roland (1992)	<i>Notes on Vermon Blake (1875-1930)</i>	3:187-197, 104
Schmitz, Arnfried (2002)	<i>The Rise and Fall of Idéale: The Most Famous French Saddle Maker</i>	13:123-129
Schmitz, Arnfried, and Tony Hadland (2008)	<i>The Vector High-Speed Trike in the Mercedes Wind Tunnel, 1986</i>	19:185-188
Seray, Jacques (2015)	<i>Le Vélocipède Illustré et les Frères Olivier [F/E]</i>	26:58-65/ 66-70
Shepard, Ron (1994)	<i>The Dancing Chain: One Hundred Years of Derailleur Gears</i>	5:71-78
Shepard, Ron (1996)	<i>Derailleur Pulley Resistance</i>	7:143-147
Shepard, Ron (1999)	<i>Ossie Nicholson, Australian Cycling Legend</i>	10:103-113
Shepard, Ron (2000)	<i>The Melbourne Bicycle Touring Club</i>	11:177-182
Shepard, Ron (2003)	<i>Race Around Australia (1899)</i>	14:30-37
Shields, Lorne (2006)	<i>Gleanings from Original Victorian Cycling Documents</i>	17:17-22
Shields, Lorne (2009)	<i>Stereoptic Photography and Bicycles</i>	20:145-148

Part A. Index by Authors

Shields, Lorne (2010)	<i>Velocipedes: Their Social History, Design, Function, and Development as Illustrated by Victorian Photographica</i>	21:55-63
Shields, Lorne (2013)	<i>Women and Cycling, as Illustrated with Photography</i>	24:26-41
Shields, Lorne (2014)	<i>Tricycles and Tricyclists</i>	25:97-114
Shields, Lorne (2015)	<i>The 1860s and 1870s Velocipede in 3-D [E/F]</i>	26:28-34/ 35-38
Shields, Lorne, with Scotford Lawrence (2007)	<i>"JW" and His Ride to London, c. 1875</i>	18:85-90
Shrivastava, Paul (2004)	<i>Toward a Socio-Technological History of Bicycles</i>	15:9-24
Shupe, Sam (2011)	<i>"I am an Old Wheelman" - John Calvin Stevens and the Art of Bicycling : 1880-1900</i>	22:229-240
Shupe, Sam (2013)	<i>Private to Public: Paraks, Promenades, and Bicycles in Portland and Deering, Maine (USA), 1880-1900</i>	24:245-252
Simpson, Clare S. (2003)	<i>Early Cycle Touring in New Zealand</i>	14:38-48
Simsa, Paul (1992)	<i>Hot Rod: The Bicycle and the Engine</i>	3:199-205, 101
Siple, Greg (2009)	<i>The National Bicycle Touring Portrait Gallery</i>	20:57-62
Siple, Greg (2014)	<i>The Bikecentennial Summer of 1976</i>	25:115-125
Sommer, Bob (2005)	<i>Bikeway Research at the University of California, Davis, in the 1960s</i>	16:47-51
Stahl, Wulfhard (2011)	<i>The Philosophy of the Bicycle: An Educational Treatise of 1900</i>	22:241-245
Stanton, Stuart (2011)	<i>James Edward Warburton - The Life of a Hero</i>	22:40-54
Steendijk-Kuypers, Jacoba (1999)	<i>Freedom on the Bicycle: Women's Choice</i>	10:127-132
Stegman, John, and Mike Kramer (1995)	<i>Front Wheel Drive Concepts: Has the Wheel Gone Full Circle?</i>	6:71-78
Stellner, Norbert (2002)	<i>Cycling Clubs as Harbingers of Motor Cycle Sport in Rural Bavaria (2002)</i>	13:130-135
Sterba, Robert (2012)	<i>The Early Days of Bicycle Production in the 1860s: New Questions and Answers About the History of Pierre Michaux and the Compagnie Parisienne (2012)</i>	23:172-178
Sterba, Robert (2014)	<i>Prototypes, 1817-1981: Machines made as Individual Pieces or Only in Limited Quantities (2014)</i>	25:20-29
Stevens, Theo (1999)	<i>The Short and Remarkable Career of Mathieu Cordang (1869-1942)</i>	10:90-97
Stevens, Theo (2001)	<i>The Elitist Character of Early Dutch Cycling</i>	12:125-129
Stevens, Theo (2001)	<i>Jaap Eden (1873-1925): The Tragic Life of a Sportsman</i>	12:130-133
Still, Julie (2014)	<i>Trips Awheel: Historical Bike Routes in Pennsylvania and New Jersey (USA)</i>	25:174-179
Stockdale, Glynn (1991)	<i>The Tabley Hobby-Horse</i>	2:15-20
Stockdale, Glynn (1993)	<i>The Diaries of Egbert Tegetmeier</i>	4:99-106

Stockdale, Glynn (2010)	<i>Daniel Rudge 1841-1880</i>	21:152-158, 152
Stoffers, Manuel (2011)	<i>The Human-Powered Vehicle Movement and the Changing Image of the Bicycle at the End of the Twentieth Century</i>	22:211-219
Stoffers, Manuel with Harry Oosterhuis (2010)	<i>A Strong Presence but a Weak History: The Bicycle in Dutch Historiography</i>	21:166-171
Stone, Hillary (1993)	<i>The Development of Unorthodox Frames - Why These Funny Frames?</i>	4:57-62
Street, Roger T.C. (2015)	<i>Wind Velocipedes [E/F]</i>	26:97-101/ 102-104
Street, Roger T.C. (1993)	<i>The Quest for the Medieval Hobby-Horse Velocipede</i>	4:27-34
Street, Roger T.C. (1996)	<i>Dicycling Down the Decades</i>	7:9-16
Street, Roger T.C. (1997)	<i>As If On Horseback: Denis Johnson's Patent 4321 of 1818</i>	8:57-60
Street, Roger T.C. (1999)	<i>One Small Step for Manknd: A Forgotten Boneshaker Accessory and Its Inventor</i>	10:83-89
Street, Roger T.C. (2000)	<i>Johnson's 1819 Tour of England</i>	11:23-27
Street, Roger T.C. (2001)	<i>Curiouser and Curiouser: The Milan Velocipedi of 1811 - Did They Exist?</i>	12:15-19
Street, Roger T.C. (2002)	<i>Thomas Revis and His Aellopodes Tricycle</i>	13:136-141
Street, Roger T.C. (2004)	<i>King Chrononhotologos and All That</i>	15:128-134
Street, Roger T.C. (2007)	<i>Royalty, Wild Animals, and the Pedestrian Hobby-Horse</i>	18:96-99
Street, Roger T.C. (2008)	<i>The 'Alert' Bicycle: A Cycle Dealer's View</i>	19:148-153
Street, Roger T.C. (2010)	<i>Who Killed Cock Robin? - The Early Demise of the Pedestrian Hobby-Horse</i>	21:64-70
Street, Roger T.C. (2011)	<i>The Mysterious Monsieur Dreuze</i>	22:55-58, 55
Street, Roger T.C. (2012)	<i>Walking on Water: A Velocipedic Miracle! or Tales of an Aquatic Peripatetic Adventurer?</i>	23:221-225
Street, Roger T.C. (2013)	<i>An ABC of the Hobby Horse World</i>	24:42-49
Street, Roger T.C. (2014)	<i>A Dozen Horses of the Coachmaker - Denis Johnson in 1819</i>	25:30-38
Svartengren, Gunnar (2007)	<i>Early Bicycle Manufacturers in Sweden and Their Connections with Competitive Cycling</i>	18:107-1 12
Sweet, Christopher (2015)	<i>The Forgotten Contributions of Central Illinois (USA) to the Bicycle Boom of the 1890s [E]</i>	26:237-241
Tait, Bob (2003)	<i>Joe Tait's 'Bol D'Or' Cycles</i>	14:69-75
Takamoto-Weerts, David (2005)	<i>Evolution of a Cyclist-Friendly Community</i>	16:11-14
Takata, Nozomu (2000)	<i>Power-Assisted Bicycles in Japan</i>	11:98-103
Theilmeier, Toni (2002)	<i>Social Aspects of Emerging Motor-Paced Track Racing in Germany</i>	13:142-146
Thompson, Ron (2008)	<i>The Bicycle, the Sewing Machine, the Gramophone,, and the Ford Model T</i>	19:177-184

Part A. Index by Authors

Thompson, Ron (1995)	<i>Opening Address (6th ICHC)</i>	6:9-13
Thompson, Ron (2012)	<i>The Past, Present and Future of Cycling and Mobility in South Africa</i>	23:122-129
Thompson, Ron (2015)	<i>East to West, 1885 - Port Elizabeth to Cape Town in South Africa on High Wheelers: the Trail of Girdlestone and Halleck [E/F]</i>	26:153-156/ 157-159
Tironi, Martin (2011)	<i>Repairing and Maintaining a Public Bicycle System: The Case of Vèlib' in Paris</i>	22:220-223
Turpin, Robert (2011)	<i>'Our Best Bet is the Boy': Bicycle Marketing Schemes and American Culture after World War I</i>	22:159-170
Ulreich, Walter (1991)	<i>Austria and Bicycle History</i>	2:140-142
Ulreich, Walter (1992)	<i>Anton Burg and Son: The Viennese Hobbyhorse Manufacturer</i>	3:207-225, 90
Ulreich, Walter (1994)	<i>The Bamboo Bicycles of Grundner & Lemisch, Austria</i>	5:61-70
Ulreich, Walter (1998)	<i>Three Recently Discovered Draisines in Austria</i>	9:45-53
Ulreich, Walter (1999)	<i>Bicycles of Josef Erlach and Valentin Wiegele</i>	10:48-55
Ulreich, Walter (2000)	<i>The "Jugendstil" Bicycle in the Austro-Hungarian Monarchy</i>	11:51-58
Ulreich, Walter (2004)	<i>Alessandro Battista Scuri: The Monocyclist and His "Velocipede for the Future"</i>	15:147-155
Vale, David, with Ana Santos	<i>Lisbon Bicycle Races and the Climbs of the Gloria</i>	24:190-206
van der Merwe, F. (1995)	<i>Laurens Meintjes and Rudolph Lewis: Pioneers of South Africa Cycling</i>	6:15-22
van der Merwe, F. (2009)	<i>Rudolf Lewis and South Africa's greatest Olympic Victory: New Facts</i>	20:49-56
van der Plas, Rob (1994)	<i>Editor's Preface, Vol. 5</i>	5:9
van der Plas, Rob (2004)	<i>Editor's Preface, Vol. 15</i>	15:7-8
van der Plas, Rob (2005)	<i>Publisher's Remarks</i>	16:207-208
Van Der Plas, Robert (2014)	<i>Illustrating the Bicycle: A Survey of the Development of Illustrative Techniques</i>	25:39-52
van Velden, David (1995)	<i>Cycling is Good for You</i>	6:43-48
Vant, André (1991)	<i>Opening of 2nd ICHC</i>	2:3-6
Vanysacker, Dries (2008)	<i>The Never Ending Dilemma in the Peloton: Racing Bike Mechanics Versus Race Regulations (1860's - 1960's)</i>	19:94-100
Varsa, Endre (2010)	<i>Bicycle Manufacturing in Hungary before 1945</i>	21:147-151
Vliet, Hans van (2002)	<i>The Shimano Dura Ace Story, 1972-2002</i>	13:151-156
Weiss, John (2005)	<i>Destinations San Francisco</i>	16:184-201
Wende, Waltraud (1992)	<i>To Freedom by Bike: Cultural and Socio-Historical Aspects of the Bicycle as Mirrored in Literature</i>	3:227-238, 103
Wilcher, Aaron (2005)	<i>Prisoners of the Road: American Veloci-Power in the 1960s</i>	16:15-29

Williams, Carey (2019)	<i>American Wheels to the Front: an Insider's View of the 'Star' Bicycle</i>	20:219-226
Williams, Carey (2014)	<i>America Learns to Pedal 1865-1870</i>	25:126-144
Williams, Carey (2015)	<i>Tension Wheeled Velocipedes of Compagnie Parisenne [E]</i>	26:81-89
Wilson, David Gordon, and Tarik Saleh (1993)	<i>The Influence of Materials-Development on the Design and Construction of Early Bicycles</i>	4:49-56
Yagami, Shiro (2000)	<i>Japanese Bicycle Imports and Exports</i>	11:111-117
Zheutlin, Peter (2004)	<i>Round the World: The cycling Adventure of Annie Londonderry (1894-1895)</i>	16:52-65

Part B. General Index by Subject

26th ICHC - Overview by the Organizer [F & E]	26:6-8
ABC Bicycle Club: on the story of	14:59-68
Abingdon Works Co.: chain manufacture	3:132
accessories: for ladies bicycles	16:85-97
Accles & Pollack: tubing	17:25
AccuShift: indexed shifting	9:130-136
Acme Bicycle Club: located in Oakland, CA (USA)	17:122-130
Adelman, Melvin: editor of the <i>Journal of Sport History</i>	17:142
advertising: images adapted for the bicycle	5:108-115
Aellopodes: a tricycle invented by Thomas Revis	13:136-141
aerodynamics: design influenced by racing	10:71-74
aesthetics: of the bicycle and cycling	2:113-119
Africa: on the bicycle in	19:177-184
Ageless®: an absorbent used in tire preservation	17:102
airplanes: importance of bicycles in invention of	22:113-115
airships: on development of human powered by hand cranking and/or pedaling	25:61-69
Alameda Cyclers: located in Alameda, CA (USA)	17:125-130
Alert bicycle: design and characteristics	19:148-153
All American Wheelmen: organized by Dick Power in New York City (USA)	17:132-141
Allen, Thomas G., Jr.: rode bicycle around the world with William Sachtleben.	24:13-20
Allgemeiner Radfahrer-Union: a German bicycle club	4:114
alps, the: touring in	2:133-139
Amateur Bicycle Club: an English club	17:18
amateur status: importance in cycling	5:152-153
amateur status: the issue in Germany	5:157-158
amateur vs. professional: on the controversy in the 1880s in the UK.	22:33-39
amateurism: attitude towards at Cambridge University in 19th C	21:106-112
Ambrosio: wheel rims	17:28
American Bicycle Company (ABC); a bicycle trust formed in 1899	5:98; 16:98-110; 17:23, 92
American cycling: historiography of	17:142-147
Anchor Hotel: located in Ripley (UK), a pub catering to cyclists	6:23-42, 31
Anchor Hotel: located in Ripley (UK); on this hotel's cyclists' visitor books	13:108-113
anti-domestic cycling: social historiography	17:51-53
antiques: bicycles and associated items do become valued antiques	21:172-178
Anzani, Alessandro: Italian bicycle sprint champion	17:156
Arial Experimentation Association (AEA): members involved in bicycle industry	17:153

art: problems of the sculptural depiction of cyclists	23:85-90
artistry in bicycle production: in Austria, 1890s-1920s	11:51-58
Asia: bicycle manufacturing in	11:189-204
Association of Canadian Wheelmen (ACW): founding of	17:20-22
auction sales: for price cutting in Britain	5:102-103
Audax Italy: An Italian organization founded by Vito Pardo that organizes long distance bicycle races [F/E]	26:178-187/ 188
Audy, Jules: six-day racer	17:25
Australia: a Map of Veteran Cycles in Australia; the Whereabouts of Museums, Collections and Events in	23:31-38
Australia: about George Burston, cycle tourer	14:76-83
Australia: and Singer bicycles	14:8-14
Australia: and the Malvern Star bicycle	14:22-29
Australia: Australian design Education, sporting heritage, and national identity	18:80-84
Australia: bicycle retailers in	14:114-119
Australia: Cycling in Geelong 1869-1930	14:15-21
Australia: early cycle touring in	18:120-125
Australia: Identifying and Dating Australian Manufactured Bicycles of the Pre-1950 Era	14:140-143
Australia: Images of Early Australian Cycling	14:144-146
Australia: Joe Tait's 'Bol D'Or' Cycles	14:69-75
Australia: Joseph Pearson: Cycle Tourist and Map Maker in New South Wales, 1849-1939	22:25-32
Australia: Ozzie Nicholson, Australian Cycling Legend	10:103-113
Australia: Race Around Australia (1899)	14:30-37
Australia: The Melbourne Bicycle Touring Club	11:177-182
Australia: the Moulton bicycle in	14:128-139
Austria: bamboo bicycles from	5:61-70
Austria: bicycles of Josef Erlach and Valentin Wiegele	10:48-55
Austria: cycle history research	2:140-142
Austria: hobby-horses and Anton Burg	3:207-225, 90
Austria: three newly found draisines	9:45-53
Austria: bicycle production in	11:51-58
Austrian Arms Factory Corporation: bicycle manufacturer	11:51-58
automobile, the: role in establishing "manhood" in the USA with diminishing interest in bicycles for adults	22:159-160
automobiles: the cause of end of bicycle boom?	4:39-41
aviation: roots in cycling	17:151-158
<i>Badminton Library - Cycling: an early (1880s and 1890s) book on cycling</i>	17:60

Bakelite: use for bicycle parts	17:104
ball bearing manufacture: in Germany and America	3:132-133
ball bearings: New Departure Co. becomes largest producer of in 1900s into 1930s	22:150
Baltic Sea Friendship Race: unique effort by Finnish, 1986-1989	18:113-119
Baltimore, Maryland (USA): see "USA, Baltimore, Maryland"	25:193-200
Bamboo Cycle Co. Ltd. (England): first maker of bamboo cycles	5:61
Banham, Rayner: promoter of small wheel bicycles and especially Moulton bicycles	22:68-75
Barber & Co.: located in Glasgow (Scotland)	19:199, 201-202
Barra, Nicola (1903-1980s): a French cycle frame builder	12:160-166
<i>Barták's High-Wheel Bicycle</i> : a painting in a Czech Republic museum	15:59-63, 61
Bastide: a Parisian frame builder whose bicycles made with parts from the UK in the 1910s strongly influenced design of British lightweight bicycles	17:24
Bauhaus, The, (Germany): effect on bicycle design	21:120-126
Bay City Wheelmen (BCW): in San Francisco, CA, USA, and a member of The California Associated Cycling Clubs	16:30; 17:122-130
Bayliss Wiley: manufacturer of hubs in the UK.	17:28
Bayliss, Thomas: pioneer of tricycle design, UK	17:62
Beale, John: inventor and developer of the Facile	22:59-64
Belgium, France, and UK: John Thomas Johnson: a Belgian, French and English champion racing cyclist	23:193-205, 202
Belgium: about recreational cycling in, 1866-2012	23:71-80
Belgium: cycling and bicycle racing in - manifestations of socio-cultural processes, 1860-1940	23:1-84
bells for homes, bicycles, etc.: role of New Departure Co. in invention and development of	22:139-141
Benz, Karl: bicyclist and inventor of the automobile	3:/201; 4:37; 19:22-23
Bernard, Franz Aloys: designer of a two or four wheel, foot driven, vehicle for riding on rails (1837)	10:77-82
Bertz, Eduard: author of <i>Philosophie des Fahrrad</i> (1900)	22:241-245
bicycle boom in 1890s: on the importance of streetcars to this boom	17:91-92
bicycle boom of 1890s: in the U.S.A., effect of automobiles	4:39-41
bicycle boom of 1890s: on the boom in the USA	10:133-141; 17:91-100
bicycle brigade: suffragettes formed brigades to work for their cause	22:176-177
bicycle design: "first's" by John Keen, UK, 1870s	4:98
bicycle design: gendered designs for	5:37-44; 5:51-58
bicycle design: role in meeting needs of riders	5:21, 24
bicycle design: see book <i>The Bicycle and the Bauhaus</i>	21:120-126
bicycle design: the representational qualities of bicycles	5:11-20

bicycle design: unorthodox effects success	4:61
bicycle design: use of bamboo	5:61-70
bicycle design: velocipedes, factors for speed	4:89-90
bicycle frames: on building of	4:85-88
bicycle frames: they can be works of art	9:76-78
bicycle industry: Adolph Schoeninger: The Henry Ford of the Bicycle Industry?	18:59-64
bicycle manufacturing: by Daniel Rudge (1841-1880), UK	21:152-158
bicycle manufacturing: by Hay & Willits Mfg. Co. in Indianapolis, Indiana (USA), 1890s	21:135-146
bicycle manufacturing: relation to arms manufacture	4:79-84
bicycle production: in France by Compagnie Parisienne in 1860s	23:172-178
bicycle shop: operation by Wright Brothers	22:113-122
bicycle tourists and their tours: many mentioned	12:68-75
Bicycle Union, The: role in the amateur vs. professional controversy in the UK in the 1880s	22:35-39
bicycle, a particular one: Mead Ranger bicycles made in Chicago, IL, USA	24:97-120
bicycle, a particular one: manufacture of Crescent bicycles and metal stamping	18:59-64
bicycle, a particular type: lightweight bicycles, scale of production in the 1920s-1930s in UK	24:168-181
bicycle, Star (American): description of the silent ratchet	24:50-59
bicycle: definition of	4:12
bicycle: hybrid, description of	17:15
bicycles - velocipedes, ordinaries, and safeties: special designs (1817-1981)	25:20-29
bicycles and bicycle parts: names for	19:219-233
bicycles, cheap: steps in cost reduction	8:105
bicycles, military: value to German army	4:115
bicycles: as animate objects, on attachment of persons to their bicycle	25:150-154
<i>Bicycling for Ladies (1896)</i> : a book by Marie Ward	4:107
<i>Bicycling News</i> : a periodical published in 1880s and 1890s	17:60
Bidwell, George R.: personal account of early bicycle history from his position in Buffalo, NY, USA, 1860s-1940s	7:87-93
bikecentennial (USA): a bicycle tour across the country in the USAs bicentennial year	25:115-125
<i>Bikes and Riders</i> : a book by J. Wagenvoort	4:108
Birchmore, Fred: an around the world tourist, 1936	15:140-141
Birmingham (England): on the cycle trade in this city, 1890-1920	3:129-153, 102
Birmingham Small Arms Co. (BSA): a pioneer British bicycle and bicycle parts manufacturer, 1890s	3:129, 133-138
Blood, William: maker of the Dublin Tricycle, 1870s	18:48-53
Bol D'Or bicycles: made by Joe Tait	14:69-75

books, the first written accounts of cycling tours by French cyclists [F]	26:137-143
books, triple decker: reading (popularity) of was affected by introduction of cycling into society in the 19th century. [E]	26:265-269
Border-to-Border race: in Sweden and Sweden's "Supergrandpa"	18:138-140
Boston Bicycle Club: located in Boston, Massachusetts (USA)	17:19
Bottomley-Firth, J. F.: predicted success for velocipedes, 1880s	17:60
Bouglise, Georges, rider with the Olivier brothers on first tour made on velocipedes [E]	26:39-47
Bouzigues, Alcide: a French cycle-tourist	2:128-129
Bouzigues, Alcide: Author of <i>Voyage fantastique en bicyclette de Paris à Lannemezan, 25 juillet - 2 août 1891</i> [F]	26:138
Bowden cable: the origin of	21:13-18
brakes: determining quality of	5:79, 83-84
Brazil: development of routes for bicycles in São Paulo, 2010s	24:236-244
Breeze, Joe: an inventor and developer of the mountain bike	8:26, 28-35
Brescia monocyte: a visual forensic analysis to estimate age, 18th Century?	21:41-54
British lightweight, classic design: development of	4:58
Budzinski, Fredy: German journalist, author, and collector (1870-1970)	15:70-74, 70-72
bugle for bicycles: evolution of (1870s-1880s)	7:94-97
Bunau-Varilla, Etienne (France): he patented a stream-lined bicycle ("Vélo Torpille"), 1913	17:157
Burg, Anton, and Son: hobby-horse manufacturer, 1818	3:207-225, 90
Burston, G.W., and H.R. Stokes: Australian bicycle tourists	12:72
Burston, George: Australian cycle tourer	14:76-83, 77
Bussing, Heinrich: German velocipede rider	4:37
butted tubing for bicycles: on manufacture of	3:137
cable car: competition to bicycles	17:96-97
Cadot, H.: designer of a velocipede, 1867	7:17-30
California Associated Cycling Clubs (CACCC): product of secession from LAW in 1897	16:30-46
California Associated Cycling Clubs, The : secession from the League of American Wheelmen (LAW)	16:31-45
California Associated Cycling Clubs (CACCC): purpose and picture of club in San Jose, CA, 1896	17:123, 123
California Cycling Club: located in San Francisco, California (USA)	17:124-130
Cambridge University Bicycle Club Path: Its inception and use, 1870s	13:58-65
Caminade: French componentry used by CCM, 1920s	17:24
Campbell-Davidson, Lillias: president of Ladies' Cycling Assoc. on fashion vs. sport	17:71
Canada Cycle & Motor Company (CCM): a Canadian bicycle manufacturer	17:31-39
Canada Cycle & Motor Company (CCM): on the company, 1899-1982	15:98-101

Canada: cycle collection at National Museum	9:40-44
Canada: cycle touring in	16:176-183
Canada: cycling on the Canadian prairie frontier	16:111-119
Canada: Edmonton's First Bicycle Club	14:49-58
Canada: embedded innovation and patents	9:9-20
Canada: The 1936 CCM Flyte - Canada's Contribution to the Streamlined Decade	25:9-19
Canada: the rise of the Canadian Wheelmen	23:110-121
Canadian Wheelmen's Association (CWA): the association of Canadian bicycle clubs	17:17, 20, 31
Canadian Wheelmen's Association (CWA): clubs helped define concepts of appropriate masculinities	16:111-119
Cannon Ball: brand of bicycles made in Thorold, ON, 1895-1898	17:40-49
Capital City Wheelmen: located in Sacramento, California (USA)	17:125-130
carbon fibre: use in bicycles	14:120-127
Caroche Tricycle Company: 1880 (England)	17:62
Carpentras: One of the first groups of velocipedists formed in Carpentras [F]	26:212-215
CCM Flyer 1921-1953: a best selling racing bicycle	17:23-30
CCM Flyte: A streamlined bicycle from 1930s	25:9-19
CCM: Canada Cycle & Motor Company, innovation in, 1900s	17:31-39
CCM: few patents because of small resources and market	17:38
CCM: Flyte, a streamlined bicycle, 1936-1940	17:37
celluloid: preservation of	17:104
century bicycle rides: history of and importance of	25:202-204
Century Road Club of America: history of this club's first 20 years - 1891-1911	25:201-217
chain, bicycle, roller: patented by Hans Renold, UK, 1880	3:22-32, 99; 4:69-70
chainless bicycles: "La Percutante", The Striker, based on a French patent to Octave Robert, 1899	19:144-147, 145
chainless bicycles: a craze in early 1900s and reasons	18:72-79
chainwheels, shape of: tried many times	11:81-92
Challenge: a brand of tricycles by Singer Cycle Co., UK, 1877	17:62
Champeaux, Jean de (actually Mélane Ignard called Juana) - faithful admiring young 2nd wife of Lesclide [F/E]	26:65/ 70
Chanute, Octave: bicycle racer and senior statesman in bicycle and aeronautic worlds	4:44-45; 17:154
Cheylesmore Club: a brand of tricycles by Coventry Machinist's Co., UK, 1870s	17:62-65
children as bicycle passengers: history of starting with drasines in 1810s	18:43-47
children on bicycles in circuses: Children perform stunts in 1900s	25:88-89
China: introduction of cycling to	13:94-102

class distinctions: and cycling	5:139-154
classes of society in Finland: effect on cycling	18:11-13
Claviger Cycle Co. Ltd.: William Golding's failed bicycle company, 1880s	12:59-67
Clément, Gaston: Industrialist and cyclist who was instrumental in the formation of the Fédération Française des Sociétés de Cyclotourisme [F/E]	26:169-170
climate: effect on racing (France)	19:101-107
clothing for cycling, women's: interaction of bicycle design and changes in design of clothing	16:85-97
clothing for cycling, women's: on the history of development of	8:75-82
clubs: Century Road Club of America, The: the first twenty years (1891-1911)	25:201-218
clubs: Guildford Cycling Club (England)	18:100-106
clubs: human-powered vehicles and importance of club for	21:19-26; 22:212-213
clubs: in Japan	11:38-39
clubs: the Portland (Maine, USA) Wheel Club and John Calvin Stevens	22:229-240
coaster brakes: role of New Departure Co. in development of	22:144-150
Cobb, Gerard Francis: a 19th century champion of bicycling	18:132-137
Coleman, R.L.: of Western Wheel Works, USA	16:100-106
<i>Collecting and Restoring Antique Bicycles</i> : book by G. Donald Adams (1981)	10:151
Comet Cycle Company (Canada): manufacturer of wooden bicycles	17:35
Compressus: a brand of folding tricycle by Starley and Starley	17:62
Condor, Gossamer: the first fully successful human powered airship	25:69
conservation and preservation of paper documents: extensive references. [F]	26:263-264
conservation and preservation of paper documents: outline of considerations to be decided and the procedures for the work required. [F]	26:256-264
conservation: of rubber and plastic	17:101-105
Cordang, Mathieu: Dutch star cyclist, 1869-1942	10:90-97, 90, 94
Cortis, Herbert Liddell: advocate of allowing mixing of 'professionals' and amateurs in cycle racing	22:33-39
Coventry (England) bicycle industry: rise of the bicycle industry in, 1870s	15:41-58
Coventry Lever Tricycle: early tricycle design, 1877	17:62
Coventry Rotary Tricycle: novel tricycle design, late 1870s	17:64
Crane, Edmund, and family: founders of Hercules Cycle & Motor Co., Ltd.	5:100-104
Credenta Cold Drawn Seamless Steel Tube Co.: located in Birmingham (England)	3:132
Creelman, Karl (cycle tourist): an around the world cyclist, 1899-1901	9:29-39, 30
Cripper: a tricycle design with direct front steering, 1886	17:64
Crystal Palace: a venue for bicycle racing in England in 1869	7:45-50
Curry, Manfred: designer of the rowcycle	17:106-111
Curtiss, Glenn: bicycle racer important in formation of aviation industry, USA	17:151-158

Custance, Henry N.: Secretary of the Amateur Bicycle Club (England), 1871-1903	5:149
Cycle & Allied Trades Association: bicycle trade association, UK, 1900s	5:102
cycle industry, the British: its origins	1:59-99
cycle touring: in Ireland	17:77-83
cycle, bicycle, velo, etc.: origin of words	19:219-233
Cycleplane: a 1935 model bicycle by CCM	17:38
cycletouring: by the Velo-Club Bearnais, a bicycle touring club in France	4:121-124
cycling - effect on reading of books, especially triple decker books in the UK. [E]	26:265-269
cycling in 1900-1920: a lull in interest in cycling	15:79-86
<i>Cycling World Illustrated, The</i> : a magazine (UK)	17:69-73
cycling, recreational: in Belgium in the period 1866-2012	23:71-80
<i>Cycling</i> : a magazine (England)	5:21-28
Cyclists Touring Club (CTC, UK): on the membership	4:90
Cyclists Touring Club (CTC, UK): position on cycle touring in Ireland	17:79
Cyclo Company: Albert Raimond's role in this French cycle component maker	4:71-78
cyclo-cross racing in America: background and about Leroy Johnson, a champion	11:137-146
Cycloratio recumbent bicycles: made by Ravat Wonder in St. Etienne, France	21:27-33
Czech Republic: a play about a bicycle ride from London to Prague	21:80-82
Czech Republic: Barták's high wheel bicycle	15:59-63
Czech Republic: Kohout bicycles	10:25-31
Czech Republic: on a hobby-horse made by Burg in 1820s	23:46-50
Czech Republic: Slavia bicycles by Laurin & Klement company beginning in 1890s - basis of the Škoda Auto company	25:76-82
Czuka, Roland and Ernest: employees of Alex Singer who became artisans in making bicycles	9:113-115, 114
Da Vinci, Leonardo: on the artist's sketch of a bicycle-like machine	2:34-37; 8:49-56
Daimler, Gottlieb: bicyclist, inventor of automobile	3:202
Dandy Horse: another name for the hobby horse, or Draisine	17:12
dating and identifying: Australian bicycles	14:140-143
Davidson, Lillias Campbell: president of the Ladies' Cycling Assoc. (UK)	17:71
Davies, David: Coachmaker and inventor of monocytes and other things [E]	26:106-110
Davis, California (USA): a cyclist friendly community	16:11-14
Demarest, A.T., & Co.: maker of velocipedes in 1869, New York City, USA	19:15-17
derailleur design (early 20C): developments since end of WWII	7:148-157; 8:87-92
derailleur design (early 20C): the French companies involved	4:71-78
derailleur pulley resistance: Is this a problem?	7:143-147

derailleurs : development of	2:89-112; 5:71-78; 12:106-117
derailleurs: design influenced by racing	5:76-77; 10:69-71
derailleurs: manufacturers of	5:73, 73
derailleurs: Simplex	6:49-62
design of bicycles in past: perhaps useful for 21st century 'City Bikes'	24:60-66
design of bicycles: prototypes, unusual, one of a kind or few produced	25:20-29
design of bicycles: the Roadster from mid 20th century - is this a design useful for modern bicycles?	24:82-87
Deutscher Radfahrer-Bund (DRB): organizer of 1893 Vienna-Berlin race	4:113
Dicycle: history of development of two track vehicles	7:9-16
digitizing sheet music: use of computer to recreate the music	20:137-144
Dominion Bicycle Works: located in Montreal (Canada)	17:33
Doniselli Velo Moto: a motorized cycle	12:174-175
doping, or use of drugs, to enhance performance: use by "Choppy" Warburton in 1890s with bicycle racers in his charge	22:40-54
Drais, Karl Von: inventor of a four-wheeled railway car	10:77-82
Drais, Karl Von: inventor of the Draisine bicycle (hobby horse)	1:4-23; 17:12; 22:180-188, <u>188</u> ;
Draisine or improved velocipede: promoted for use in delivery of mail	22:57-58
Draisine: new driving mechanism for velocipedes by Lewis Gompertz	3:5-7
draisines invented by Karl Drais but why - a need for a substitute for horses because of prolonged draught resulting in shortage of fodder [E/F]	26:114-118/ 119-121
draisines: use by Docteur Marchal to visit his patients in their homes [F/E]	26: 122-125/ 126-128
Du Cros, Harvey: chairman of first Dunlop Tyre Co.	5:92-94
Dunham, Norman: bicycle historian whose Ph.D. thesis was on history of bicycles in America	17:142-147
Dunlop Tyre Company: on the founding of	5:91-94
Dunlop tires: center of production at Fort Dunlop in Birmingham, UK	3:138
Dunlop, John Boyd: inventor of pneumatic tires	5:91-94; 11:104-110; 15:89-90
Dura-Ace components: made by Shimano	13:151-156
Duryea, Charles: A famous bicycle racer from Peoria who became a bicycle manufacturer and then one of the first automobile manufacturers in the USA. [E]	26:239
Dutrieu, Hélène: bicyclist acrobat (French) and one of first French pilots	17:156
Eden, Jaap (1873-1925): the tragic life of a sportsman	12:130-133, 131
Editor's Note 01, 02, 03, 05,06, & 07: None (1990-1996)	none
Editor's Note, Vol. 04: David Herlihy (1993)	4:9
Editor's Note, Vol. 08: Nicholas Oddy (1997)	8:8

Editor's Note, Vol. 09: Glen Norcliffe and Rob van der Plas (1998)	9:8
Editor's Note, Vol. 10: Hans-Erhard Lessing and Andrew Ritchie (1999)	10:5-6
Editor's Note, Vol. 11: Iain A. Boal (2000)	11:5-7
Editor's Note, Vol. 12: None (2001)	none
Editor's Note, Vol. 13: Nick Clayton and Andrew Ritchie (2002)	13:10
Editor's Note, Vol. 14: Rob van der Plas (2003)	14:7-8
Editor's Note, Vol. 15: Andrew Ritchie (2004)	15:6
Editor's Note, Vol. 16: Andrew Ritchie (2005)	16:6
Editor's Note, Vol. 17: Glen Norcliffe (Toronto, Canada) (2006)	17:7
Editor's Note, Vol. 18: Rob van der Plas and Nicholas Oddy (2007)	18:6
Editor's Note, Vol. 19: Nadine Besse and Anne Henry (St. Etienne, France) (2008)	19:7
Editor's Note, Vol. 20: Gary W. Sanderson (Freehold, NJ, USA) (2009)	20:11-12
Editor's Note, Vol. 21: Andrew Ritchie (Prague, Czech Republic) (2010)	21:7
Editor's Note, Vol. 22: Andrew Ritchie and Gary Sanderson (Paris, France) (2011)	22:7
Editor's Note, Vol. 23: Andrew Ritchie and Gary W. Sanderson (Roeselare, Belgium) (2012)	23:7
Editor's Note, Vol. 24, + Report on the Conference Proceedings: Andrew Ritchie and Gary W. Sanderson + Glen Norcliffe (Lisbon, Portugal) (2013)	24:7-8
Editor's Note, Vol. 25: Andrew Ritchie and Gary W. Sanderson (Baltimore, Maryland, USA) (2014)	25:8
Editor's Notes for Proceedings of the 26th ICHC (2015) [F & E]	26:4-5
Edlin & Co. (Belfast, Ireland): first to sell Dunlop tyres	5:92-93
Ellis & Co. (UK): first manufacturers of the Facile bicycle	22:61-63
emancipation: of women by the bicycle	10:127-132
endurance cycling: illustration with Rattray cycles	17:14
energy: amount used in cycling	21:34-35
England: "JW" and His Ride to London, c.1875	18:85-90
England: Gerard Francis Cobb - a champion of the cause of 19th century bicycling	18:132-137
England: Hercules Cycle & Motor Co., Ltd	5:99-106
England: on the birth of the cycle industry in	2:60-65
England: origins of racing in	7:43-56
England: the Mowbray House Cycling Association, UK	18:23-33
epicyclic gears: and front wheel drive concepts	6:71-78
Erlach, Josef (Austria): bicycle and tricycle maker	10:48-55
Estonia: cycling led to democracy	21:71-79
Etherington, Harry: on the Anglo-French team in America that started trans ocean competition, 1879-1880	8:131-142

Euler, August: bicycle champion (German) and one of the first pilot's in Germany	17:151, 157
Excelsior: a tricycle that pioneered the open front, 1880s, UK	17:62
exercise and health: cycling is a healthy form of	6:43-48
Exhibition for Cycle Touring in Auvergne, France: competition among cycle builders promotes advances in design	22:80-85
Extraordinary bicycle: a safety bicycle designed by Singer Co., Coventry (England)	17:85
F.F. Ide Mfg. Co.: a bicycle manufacturer in Peoria, Illinois (USA) [E]	26:239
Facile, the: a safety bicycle design	17:85; 22:59-67
Faed: pen name of A.J. Wilson, a well-known, and prolific, writer on bicycle affairs in 1880s and 1890s	17:86
Falconer, The Hon. Ion Grant Neville Keith-Falconer: advocate of 'pure' amateurism in cycle racing	22:33-39
Farnum, Henri: world cycle champion (French) and an early pilot	17:151
faster bicycles: an ongoing search for fastest design	4:57
Fédération Française de des Sociétés de Cyclo-Tourisme (FFSC): the federation of French cycle touring clubs	2:138
Feise: a German maker of velocipedes	4:35
Finland: cycle history in, 1867-2002	13:77-82
Finland: Lars Krogius, Jr, founder of the Finnish bicycle industry	15:64-69
Finland: on early cycling in	18:9-15, 9
Finland: the Baltic Sea Friendship Race, started in 1986	18:113-119
Fischer velocipede, the: a fake claim to priority	4:35
Fischer velocipede, the: the first velocipede?	2:21-22
Fischer, Gary (mountain bikes): a developer of the mountain bike	8:26, 30-33, 157-160
Fischer, Josef, of Munich, Germany: winner of 1893 Vienna-Berlin race	4:114
fixed gear bicycles: historical context for fixed gear bicycles in 2010s	20:168-175
flight, control of: principles of bicycle control are similar	22:115,120-122
Flint, Charles R.: of Rubber Goods Mfg. Co., USA	16:101-103
flying machine, bicycle based: prize awarded by Peugeot, 1921	4:46
Flying Scot: a prized bicycle made in Scotland	12:167-173
flying: on relationship to cycling	4:43-47
Fongers: a quality bicycle made in the Netherlands	10:129, 163-164
Ford, Henry: maker of automobiles for the masses = model for a bicycle manufacturer	19:177, 177-178
frame builder: Jo Routens, a French specialist bicycle frame builder	7:134-142
frame shape, unorthodox: advertising connection and relation to time-trialing and performance in general	4:57-62
frame, bicycle, braced diamond: the origins of	25:53-60

frame, braced diamond: universal commonalities - (1) pneumatic tires; (2) right hand chain drive; (3) braced diamond frame	25:54-55
France, Belgium, and UK: John Thomas Johnson: A Belgian, French and English Champion Racing Cyclist	23:193-205, 202
France: a march from Seda- Paris for Review by French infantry mounted on Gerard's folding bicycles [F/E]	26:160-164/ 165-168
France: about Idéale bicycle saddles	13:123-129
France: Alex Singer, special touring bicycle builder	9:109-115
France: André Reiss and Reyhand Cycles	22:80-85
France: bicycle production by Michaux and the Compagnie Parisienne in the 1860s	23:172-178
France: cycle history research, in	2:54-57
France: cycling tourist, 100 years of history but the first was Maurice Martin	2:120-132
France: Evidence is presented to substantiate the claim that Le Véloce Club de Paris is the oldest bicycle club in the world. [F/E]	26:189-201/ 202-211
France: evolution of bicycle mobility in	22:189-199
France: Franz Leenhardt and his involvement with velocipedes [F/E]	26:48-52/ 53-56
France: Hirondelle bicycles made in St. Etienne,	2:76-88
France: Huret, a notable French derailleur	8:87-92
France: Information about the group of velocipedists in Carpentras [F]	26:212-215
France: Jo Routens, specialty frame builder	7:134-142
France: Le Véloce Club de Paris, Première Société Cycliste au Monde [F/E]	26:189-198/ 199-201
France: Lyon and the rise of the velocipede	22:104-112
France: National Cycling Organizations in Britain, France, and the United States, 1875-1905	18:34-42
France: Nicola Barra, French Frame Builder	12:160-166
France: On cycle touring in France between to two wars [F/E]	26:169-173/ 174-177
France: on the origins of the Fédération Française de Cyclotourisme	19:77-82
France: on the public Bicycle system Vélib	22:220-223
France: photographs of Major Taylor from 1907-1909	23:206-211
France: popularité du cyclisme et cyclisme populaire	23:91-109
France: Richard Lesclide: Le Vélocipède Illustré et les Frères Olivier [F/E]	26:58-65/ 66-70
France: sociology of cycling in	16:120-142
France: sporting use of the bicycle, 1890-1939	19:83-93
France: Tension Wheeled Velocipedes of Compagnie Parisienne [E]	26:81-89
France: the French velocipede industry in 1870s	23:139-147
France: the mysterious Monsieur Dreze	22:55-58, 55
France: the Paris of the 1860s in the time of the Michaux and the Oliviers	22:128-137

France: There is some evidence that either Townsend Trench or Austin Meldon were involved in the invention of velocipedes - What is the real story? [E/F]	26:90-93/ 94-96
France: touring bicycle technical trials	5:79-86
France: Velocio, an ardent cyclist, author, and strong ideas about bicycles	15:121-127
France: What did Jan Neruda see in Paris in 1863? [E/F]	26:76-78/ 79-80
Franco-Prussian War (1870-1871): effect on velocipede manufacture in Germany	4:36
front wheel drive: new concepts for recumbents	6:71-78
Gabert - designer of an arched, metal frame for velocipedes [F/E]	26:21/ 27
Garden City Cyclers (GCC): located in San Francisco, California (USA)	17:123-130
Garford, Arthur Lovett: bicycle saddle maker, entrepreneur, 1890s	16:99-107
G-COT: geographical construction of technology	17:61, 62
gearing of bicycles: repeating technology?	11:81-92
gears, bottom bracket, from France [E/F]	26:250-251/ 252-253
gears, bottom bracket, from Switzerland [E/F]	26:245-246/ 252
gears, bottom bracket: made in Germany [E/F]	26:243-245/ 251-252
gears, bottom bracket: review of these gears from around the world [E/F]	26:242-249/ 250-254
gears, epicyclic: about 2- and 3-speed epicyclic gears	23:51-62
Gendron Manufacturing Company: manufacturer of bicycles in Canada	17:34
Gendron Wheel Company: American parent of Gendron Manufacturing Company	17:34
geographical construction of technology (relating to bicycles): the rise of Coventry, UK	15:41-58
geography, national boundaries: role in technological development relating to bicycles	22:86-88
Gérard bicyclette: description of	19:159-161, 160, 161
Gérard, Capitaine Henri: designer of military bicycles, France	20:23-28
Gerard, Commander Henri: Designer of the folding military bicycles used by the French army in this story and the 1890s and throughout the early 20th Century [F/E]	26:160-164/ 165-168
Germany Workers' Association, Solidarity, 1896-2000: formed by political forces more than interest in cycling, 19th century	11:160-168
Germany: a book titled <i>The Bicycle and the Bauhaus</i>	21:120-126
Germany: bicycle components	3:108-128, 97
Germany: bicycle exhibitions, controversy reduced importance	10:98-102
Germany: cycle paths	5:123-128
Germany: cycling clubs launch motor sport in rural Bavaria	13:130-135
Germany: cycling in Muenster	13:114-122

Germany: history of German Workers' Cycling Association, Solidarity	11:160-168
Germany: introduction of cycling to	5:155-160
Germany: invention of the Draisine was solution to shortage of horses	22:180-188
Germany: motor-paced track racing	13:142-146
Germany: Olympic bicycle gold medal should have gone to Jürgen Kießner of West Germany	24:182-189, 183
Germany: on bicycle history taught in	13:27-32
Germany: Richard Weber, inventor of dynamo-electric bicycle lighting	23:17-21
Germany: the bicycle in Saarland state	13:46-50
Germany: the German "Markenrad", inexpensive bicycles	21:127-134
Gimondi, Felice (racer): a champion with strategic sensibilities	9:69-75, 70
Goepferich, Willy: he claimed to have invented a rowmobile and he wrote a book describing how to build your own	17:107
Golding, William: founder of the Claviger Cycle Co. Ltd.	12:59-67
Gompertz, Lewis: contribution to the invention of the velocipede	3:1-20, 87
Good Roads Movement: advocated use of tarmacadam for hard surface on roads	24:88-92
Good Roads Movement: started through the League of American Wheelmen, 1880s	17:19, 145; 24:93-96
Goold & Knowles: bicycle agents in Brantford, Ontario (Canada)	17:22
Goold Bicycle Company: located in Brantford, Ontario (Canada)	17:35
Gormully & Jeffery Mfg. Co.: The story of this company and its founders [E/F]	26:218-228/ 229-236
Gormully, R. Phillip: a founder of Gormully & Jeffrey Mfg. Co. 1880-1900	16:100-103
Gould, Jerry: an Australian cycle road racer	14:84-91, 87
Grade, Has: a champion bicycle racer and aircraft builder (Germany)	17:157
Greece: development of routes for bicycles in Larissa	24:229-235
Greenspot cycling jacket: factors involved in its popularity in second half of the 20th century. [E]	26:270-274
Grindlestone, Francis: One of the two who rode Port Elizabeth to Cape Town, South Africa, in 1885 [E/F]	26:153-156/ 157-159
Gronen, Wolfgang: a man involved with bicycles in many ways and a designer of an HPV (Germany)	17:152
Grout's tension bicycle: Egbert Tegetmeier's first bicycle	4:101
Grundner & Lemisch: a bicycle firm (Austria)	5:61-70
Guildford Cycle Club: located in England	5:134
Guildford Cycling Club: the mystery of the club and its cup	18:100-106
Gustave Caillebotte's Bicycle: about paintings without bicycles	12:87-89
Guyot, Lieutenant Louis-Victor: a French cycle-tourist	2:128
gymkhana: a bicycle activity fair	17:50-58

Guyot, Louise-Victor, a tour from Montélimar to Constantinople by sea and return by bicycle in 1893 [F/E]	26:129-133/ 134-136
Guyot, Louise-Victor, his biography [F/E]	26:129-130/ 134-135
Hallack, C. (Charles): One of the two who rode Port Elizabeth to Cape Town, South Africa, in 1885 [E/F]	26:153-156/ 157-159
Hallidie, Andrew S.: the inventor of 'cable car'	17:96
Hampden bicycles: characteristics of the	19:199-204
Hampton Cycle Works: located in Glasgow (Scotland)	19:199-204, 199
Hanlon Brothers, The: their roll in bringing the velocipede to the U.S.A.	23:148-171, 149
Hanlon Brothers: granted U.S. Patent No. 79,654 (1868) for improvements to a velocipede	25:128-130
Hanlon Brothers: involvement with bringing the velocipede to America and starting velocipede-mania in 1868	25:128-130, 140-141
Harrington, John: friend of Col. Pope from England helped with building high wheel bicycles in America	5:95
Harry James: an entrepreneurial cycle manufacturer in Coventry, England, 1890s into 20th century	3:130
Hastings, James: maker and rider of three and four wheeled velocipedes, 1860s	16:66-72
Hay & Willits Mfg. Co.: bicycle manufacturer in Indianapolis, Indiana (USA)	21:135-146
Haynes & Jefferis & Co.: makers of bicycles and tricycles in Coventry (England)	17:62
Hegg, Steve: gold medal winner for speed cycling at 1984 Olympics	17:157
Hercules Cycle & Motor Co., Ltd.: located in Birmingham (England)	5:99-106
Herse, René: a builder of special touring bicycles, France, mid-20th century	4:85-88, 85
High Peak Velocipede Club: for three and four wheel velocipedists, 1860s	16:66-72
high-wheel bicycles: the first imported high-wheel bicycles came to Baltimore, Maryland (USA)	25:196
Hillier, G. Lacy: bicycle enthusiast and writer on cycling subjects	17:59-60
Hillman, Herbert & Cooper: bicycle manufacturers located in Coventry (England)	17:22, 85
Hillman, William: inventor of the Kangaroo bicycle	22:64-67
Hirondelle: a bicycle made in St. Etienne, France	2:76-88
historiography of cycling: on legend, myth, and fraud in cycling history	22:224-228
historiography: of American cycling	17:142-147
history of bicycles in The Netherlands: why such a weak historiography of ?	21:166-171
hobby horse: ABC of (an entry for each letter of alphabet)	24:42-49
hobby horse: drawings from 1810s - on the drawing of	24:21-25
hobby-horse, pedestrian: the cause of the early demise of	21:64-70
hobby-horse: about an original one made by Burg in the 1820s.	23:46-50
hobby-horse: connection to royalty and wild animals	18:96-99

hobby-horse: invented by Karl Von Drais (Germany)	17:12
hobby-horse: quest for medieval hobby-horse	4:27-34
hobby-horse: the first in America came to Baltimore, Maryland	25:194-196
hobby-horse: was there a two-wheeled riding machine before the draisine?	4:27-34
hobby-horses: description of the 12 surviving hobby-horses made by Denis Johnson in London, UK, in 1819	25:30-38
Hodges, Karl: historian with explanation for demise of bicycle use by adults	17:98
Holland: on lack of extensive historiography	21:166-171
home made bicycles: in Finland	18:13-14
Hooly, Edgar Purnell: developer of 'tarmac' for road surfacing in 1902	24:89, 90
Hoopdriver, Mr.: lead character in book titled <i>The Wheels of Chance</i>	5:171-175, 171
Hopper, Fred: the man behind transformation of Barton-on-Humber to a bicycle manufacturing town.	24:161-163, 163
Howard, John: holder of a speed record (152 mph) on a bicycle riding behind a race car	17:156
Howell, Richard: a bicycle racer in 1880s	17:86
Howes, John: a maker of velocipedes and bicycles from 1860s to 1890s	15:75-78
hub (silent ratchet): from Star bicycle of 1880s, description of	24:50-59
hub gears: development and efficiency of	12:106-117
hubs, geared (American): developed in 1930s into the 1950s	24:67-81
Human Powered Vehicle (HPV): changing image of the bicycle at end of 20th century	22:211-219
human powered vehicles (HPV): designing to achieve increased speed	19:185-188
Humber Company, The: often credited with being first to use diamond frames for bicycles	25:53-60
Hungary: bicycle manufacturing in Hungary before 1945	21:147-151
Huret, André: designer of derailleurs	8:87-92
ice skating: comparison with cycling	5:130
ice velocipedes: invention of in Canada and in the USA	17:36, 37
ice velocipedes: the progression of development from 1869 to 1902	11:183-188
Idéale: a make of French bicycle saddles	13:123-129
identifying and dating: Australian bicycles	14:140-143
illustrating the bicycle: methods, styles, purpose, and history of	25:39-52
Imperial Cycling Club: located in San Francisco, California (USA)	17:125-130
<i>Indispensible Handbook for Tricycles</i> (by Henry Sturmey): published for several years in 1880s	17:60
information on cycling: digitizing and archiving in the UK	21:159-165
Inglis, Harry R.G.: publisher of map books	9:79-92, 79
International Cycling History Conference (ICHC): categorization of the papers given at this conference	16:8-10

International Cycling History Conference (IHC): conclusion, summary of 22nd conference	22:246-251
International Cycling History Conference (IHC): on Nicholas Clayton, the originator and the history of	4:9
invention of the early bicycle: on the factors leading to	11:28-36
invention of the ordinary bicycle: historiography of	7:32-34
invention of the velocipede: Was it Michaux of Austin Meldon or Townsend Trench, or Pierre Lallemend, or someone else? [E/F]	26:90-93/ 94-96
invention: the concept and definition of	4:13
inventions (imagined) applied to velocipedes by Richard Lesclide: a wind velocipede with a sail, a snow-going velocipede, and a velocipede for riding on railroads [E]	26:74,75
Ireland: on cycle touring in	17:77-83
Ireland: the hobby-horse in	15:128-134
Irish Tourist Association (ITA): encouragement of Irish tourism	17:81
Italy: Rynier Van Nest (American) won La Prima Corsa del Mundo bicycle race in Florence, Italy, in 1870 when only 15 1/2 years old	25:180-184
Italy: the Milan velocipedi of 1811, did they exist?	12:15-19
Italy: Vito Pardo, a sculptor and founder of Audax Italy [F/E]	26:178-187/ 188
Itera bicycle: an unsuccessful Swedish bicycle project	3:52-69, 95
jackets, Greenspot, designed for cycling: factors involved in popularity of in mid- to late 20th century [E]	26:270-274
Jackson, William (tricycles): pioneer of tricycle building beginning in 1869	9:54-61
James, Robert: a safety bicycle racer in 1880s	17:86
Japan: bicycle imports and exports to and from	11:111-117
Japan: bicycle racing/Keirin in	11:132-136
Japan: competition with UK in interwar period, 1920-1940	11:147-159
Japan: history of bicycle racing in	13:103-107
Japan: history of the derailleur in	11:93-97
Japan: history of the ordinary in	11:37-41
Japan: power assisted bicycles in	11:98-103
Japan: safety bicycle manufacturing technology	11:59-62
Japan: Shimano bicycle collection	11:11-15
Japan: The bicycle and transportation policy in	11:72-80
Jaray, Paul (bicycle designer): the J-wheel, a streamlined recumbent	9:141-150
Jefferson, Robert Louis: bicycle tourist who 'lived to ride'	12:71
Jeffery, Thomas B.: involved with bicycles from 1878, and a founder of Gormully & Jeffery Mfg. Co. of Chicago, Illinois, USA, 1884	16:100-103
Jeffreys, W. Rees: the leading advocate for good roads in the U.K.	24:93-96, 96
Jenkins, Mark: a bicycle tourist who rode across Siberia in 1990	12:69

Johnson, Denis: description of the 12 surviving hobby-horses made by this builder in London, UK, in 1819	25:30-38
Johnson, Denis: famous maker of steerable hobby-horses, England, 1818 and later	4:27, 34; 8:57-60
Johnson, Denis: tour of England on a hobby-horse, 1819	11:23-27
Johnson, John Thomas: champion bicycle racer belonging to Belgium, France, and England, 1860s-1900s	23:193-205
Johnson, Leroy: the American cyclo-cross racing champion, 1863	11:137-146
Jones, Thomas, maker of Cannon Ball bicycles in Canada	17:40-49
Kangaroo, the: an English made dwarf bicycle (invented 1878)	22:59-67
Kangaroo: a high wheel safety bicycle	17:85
kangaroos, boxing on a flag: logo for bicycles in Australia	18:80-84
Kaufman Family Troupe: world famous bicycle trick riding performers	7:65-73
Kaufman, Nicholas: world famous bicycle trick rider	7:65-73, 66
Keen, John: champion bicycle racer (England) and expert on bicycle matters	4:89-98, 89, 90; 17:85-86
Keirin bicycle racing: bicycle racing in Japan and Keirin	11:132-136; 13:106-107
Keith-Falconer, The Hon. Ion: His End-to-End ride in 1882 [E/F]	26:144-148/ 149-152
Kent, Mr.: inventor of an aquatic velocipede	23:221-225
King bicycle: information about	20:21-22
Kißner, Jürgen, of West Germany: gold medal for bicycle racing at 1968 Olympic games should have gone to Jürgen Kißner (?)	24:182-189, 183
Klement, Václav: a bookbinder and one of the founders of Slavia Bicycles, the first bicycle company in the Czech Republic	25:77
Klipfel, Frank 'Ikey' E.: century rider from Buffalo, NY (USA)	13:33-40, 37
Kohout bicycles: ordinary bicycles in museum in Prague (Czech Republic)	19:170-173, 170-173
Kohout, J.: manufacturer of bicycles in Czech Republic, 1880s	10:25-31, 28
Krogius, Lars, Jr.: the founder of the Finnish bicycle industry	15:64-69, 65
<i>La Bicicletta</i> : book that is a source of information on Italy's bicycle history	7:158-159
Ladies' Cycling Association: Lillias Campbell Davidson was president and commenter on the situation of lady cyclists	17:71
<i>Lady Cyclist, The</i> : a magazine, UK	17:69-76
Lallemend Memorial Committee: David Herlihy, Chairman, carries on research into Pierre Lallemend's role in the invention of the velocipede	4:10
Lallemend, Pierre: Bicycle Path in Boston, Mass. USA	4:9
Lallemend, Pierre: granted U.S. Patent No 59,915 (1866) for a velocipede - the first patent in the world for a pedal driven bicycle	25:127
Lallemend, Pierre: is he the Inventor of the Velocipede?	1:100-109; 4:10, 11, 21; 7:21-22; 19:10-14

Lallemend, Pierre: velocipede patent claims	4:13
Lallemend patent for the velocipede: use by Pope in 1890s	15:102-120
Lambie, Jack: a cyclist and aerodynamics expert, experiments with Wright Bros. airplane and glider	17:154, 157
lamps: aesthetics of British bicycle lamps	7:98-111
Landskiff: a rowmobile	17:106-111
large diameter tubing: effect on design	4:57
Laurin, Václav: a machinist and one of the founders of Slavia Bicycles, the first bicycle company in the Czech Republic	25:78
Lavender, Charles F., & Thomas Fane: Canadian inventor's of a wooden bicycle frame	17:33
law, traffic: development of traffic law and bicycles	24:207-216; 24:217-220
laws relating to bicycles: towards a social history of Massachusetts (USA)	25:83-87
Lawson's bicycle design: a gendered design	5:38
League of American Wheelmen Meet (1888): held in Baltimore, Maryland with women riders participating for the first time	25:197
League of American Wheelmen (LAW): the founding members of	17:20
League of American Wheelmen: a capsule history	17:19, 91-93; 20:114-122
leather: conservation of	10:156-162
Leeds Ramblers Bicycle Club: on the story of	14:59-68
Leenhardt, Franz - picture of	26:49
Leenhardt, Franz, and his involvement with velocipedes [F/E]	26:48-52/ 53-56
Lefèbvre Bicycle, The: a pedal driven velocipede attributed to Alexandre Lèfebvre located in San Jose, California	12:20-30; 12:31-44; 12:45-58
legend, myth, and fraud: embedded in history of cycling	22:224-228
Lenz, Frank: New information on Lenz' disappearance in Turkey and Schtleben's search for information about Lenz's disappearance in Turkey in 1894 [E]	26:216-217
Lesclide, Richard - photos of	26:58,62,64
Lesclide, Richard, and <i>Le Vélocipède Illustré</i> et les Frères Olivier [F/E]	26:58-65/ 66-70
Lewis, Rudolf: cyclist from South Africa	6:15-22, 19; 20:49-56
lighting system, electric: about invention by Richard Weber in 1885	23:17-21
lightweight bicycle movement: role of CCM of Canada	17:23
Lilienthal, Otto: tricycle designer and long distance rider who was important figure in founding of aviation industry	17:152
Linton, Arthur and Tom: Welsh bicycle racers managed by "Choppy" Warburton	22:41-54
Liverpool Lady Wheelers' Cyclist Club: Ina Mason, President and active rider	17:72
Liverpool Velocipede Club: organized the first road race in Britain, 1869	7:45-46

logo: kangaroos for bicycles in Australia	18:80-84
London Bicycle Club (L.B.C.): Egbert Tegetmeier's bicycle club mentioned in his diary	4:101, 105-106
Londonderry, Annie: an around-the-world cycle tourist and subject of a book: <i>Round the World: The cycling Adventure of Annie Londonderry (1894-1895)</i>	16:52-65; 16:192-193
loop-frame: a frame design for a tricycle	17:64
Louisiana Cycling Club: membership men rising in their careers, 1887-1893	25:185-192
lubrication: effect on bicycle parts	5:87-90
Luthy & Company, Peoria, Illinois (USA): A manufacturer of bicycles in the 1880s and 1890s. [E]	26:234
Lyon, France: location of Reyhand Cycles, an important designer of touring bicycles	22:80-85; 22:104-112
Macmillan bicycle: the machine and story of its supposed invention by Kirkland MacMillan	1:24-40; 3/34-51
Madison Square Garden: site of many bicycle expositions in New York City (USA)	7:57-64
mail delivery: by bicycle in France, and involvement of M. Druetze, 1830	22:55-58
mail order: a method of selling perfected by James L. Mead for bicycles	24:101-107
Malvern Cycling Club: located in England	5:139-148, 139
Malvern Star: brand of bicycles made in Australia	14:22-29
manufacture of bicycles: by Mead Cycle company in the U. K.	24:121-139
manufacture of bicycles: decline in Spain between 1950 and 1975	23:63-70
manufacture of bicycles: lightweight bicycles, scale of production in the 1920s-1930s in UK	24:168-181
manufacture of bicycles: transformation of Barton-on-Humber, UK, 1890-1914	24:157-167
manufacturing of Bicycles in central Illinois (USA) in the 1880s and 1890s [E]	26:237-241
manufacturing of bicycles: in Hungary before 1945	21:147-151
manufacturing, bicycles: from arms to cycles in the Stephanoise region, France	4:79-84
manufacturing, bicycles: the CCM Flyer, Canada, 1921-1953	17:23-30
map maker: Joseph Pearson, in Australia, 1849-1939	22:25-32
Marchal, Docteur, his use of a draisine to visit his patients in their homes [F/E]	26: 122-125/ 126-128
marketing bicycles in USA: the importance of 'boys', 1920s-1940s	22:161-169
marketing of bicycles: directed to children in 1900s after adults loose interest	25:91-94
marketing of bicycles: in France and in the United States, 1880-1914	19:189-198
marketing, bicycle: the German "Markenrad", inexpensive bicycles	21:127-134
Markham, Fred: designer of streamlined bicycles set speed record in 1986	17:155-156
Martin, Maurice: a French cycle-tourist, 1880s-1890s	2:129-130
Mason, Ina: president of the Liverpool Lady Wheelers' Cyclist Club and avid cyclist, 1880s, noted for cycling 102 miles in 16.5 hours on a tricycle	17:66, 72

Massey-Harris Company: a Canadian bicycle manufacturer, 1890s	17:35
Matador Cycle Company: 1895 poster showing pleasure of riding in the country	17:11
materials (for bicycles): quality and cost of in 1815-1890	4:49-56
Matthews, Peter: an ordinary bicycle rider across America in 2004	16:160-175
McCammon bicycle: the first safety bicycle?	19:130-135, 130
McCarthy, Fred: Canadian champion bicycle rider, 1900s	17:23
McMillan, Kirkpatrick: inventor of the first bicycle?	4:9
Mead Cycle Company in U.K.: maker and marketer of bicycles for U.K. Market, 1900s-1930s	24:121-139
Mead Cycle Company, Chicago, IL, USA: bicycle manufacturer and seller by mail order, 1900s-1930s	24:97-120
Mead Cycle Company: ad showing low prices after boom years, 1901	17:96
Mead, James L.: founder and leader of Mead Cycle Company in Chicago, IL, USA, 1890s-1930s	24:97-120
Mecready, R.J.: involvement with the Dunlop Tyre Co.	5:92-93
Mecready's Road Book: by R.J. Macready (Ireland)	17:78
Meidinger, Heinrich: velocipede merchant in Karlsruhe, Germany	4:36
Meintjes, Laurens: racing cyclist from South Africa	6:15-22, 16
Melbourne Bicycle Touring Club: a successful Australian cycling club, 1973-2000s	11:177-182
Meldon, Austin: photo of	26:92
metal stamping: an advanced process for bicycle manufacture	18:59-64
metallurgy: effect on durability of parts	5:87-90
Meyer, Eugene: inventor of ordinary bicycle?	7:36-38
Meyer, Eugene: often attributed with invention of the spoked wheel	25:70-71
Meyer-Guilmet bicycle: made in 1869? the machine and its age?	1:41-56; 17:84
Michael, Jimmy: a bicycle racer managed by "Choppy" Warburton	22:41-54
Michaux, Henry: on his testimony about invention of velocipede	4:14-15
Michaux, M.: Letters Received from Michaux	19:48-53
Michaux, Pierre and Ernest: memorial campaign	5:161-170
Michaux, Pierre: Inventor of the Velocipede?	1:100-109; 2:21-33; 4:11; 4:14-23
Michaux, Pierre: role in production of bicycles in Paris in 1860s	23:172-178
Michaux: in German advertisements	4:35
military bicycles: French army	19:154-167
military bicycles: one designed by Major Baden-Powell	23:39-45
military bicycles: use of in K.U.K. Armeem in 1894	21:36-40
Military Folding Bicycles: The bicycles used in this story were designed by Henri Gerard [F/E]	26:160-164/ 165-168

Miyata Steel Works: Japanese bicycle manufacturer	11:60-62
mobility, by bicycle: in France	22:189-199
mobility, social: bicycle decline in Spain between 1950 and 1975	23:63-70
mobility, social: effect of 2- and 3-speed epicyclic gears on	23:51-62
mobility, social: effect of cycling on in	23:122-129
Molineux Pleasure Grounds: role in origins of racing in England	7:44, 46-47
monocycle: a visual forensic analysis of the "Brescia" monocycle	21:41-54
monocycle: one made by John Thomas Johnson located in the Musée d'Art et d'Industrie, St. Etienne, France	23:197
monocycles - British and French inventions [E]	26:105-113
monocycles made by French inventors [E]	26:112-113
monocycles: the early history of	18:65-71
Morel, Charles: worked with Gérard to design and produce military bicycles	20:23-28
Morris, George: founder of Referee Company and designer of the diamond frame for bicycles in 1887	25:57, 57
Morton, William "Doc": Canadian champion bicycle rider rode CCM bicycles	17:23
Motorcycle, Slavia: made by Slavia Bicycles beginning in 1899	25:82
Moulton bicycles: in Australia	14:128-139
Moulton bicycles: the story of their invention and role in society	22:68-75
mountain bikes and biking: who and why	5:14-17
mountain bikes: a class of bicycles	17:15
Mowbray House Cycling Association: a cycling club for women in London, 1890s	18:23-33
multi-speed gearing: role of Vélocio in development of, France, 1900s	2:89-112; 15:121-127
Murphy, Pat: Canadian bicycle racing champion	17:28
<i>Murray's Handbook</i> : contains sections on cycling	17:78
museums, bicycle: considerations and suggestions	12:90-93
museums, bicycle: location of bicycle museums, collections and events in Australia in 2012	23:31-38
Musselman, A.J.: inventor of a coaster brake, USA, 1890s	17:37
National Cycling Union (NCU): and lawsuit on use of drugs in cycling by "Choppy" Warbuton	22:47-48
Nederlandische Velocipedistenbond: Dutch Velocipede-Riders Federation, founded in Nijmegen	10:56
negro issue (1890s): racists attitudes prevalent in cycling world	25:210-211
Neruda, Jan - a photo of this Czech poet, writer, and journalist [E/F]	26:76
Netherlands, The: elitist character of early cycling in	12:125-129
Netherlands, The: life of Jaap Edens, 1873-1925	12:130-133

Netherlands, The: the first cycle track in	10:56-66
Netherlands, The: the remarkable career of Mathieu Cordang, The Netherlands, 1869-1942	10:90-97
New Century Wheelmen: located in San Francisco, California (USA)	17:129-130
New Departure Companies, The: started by the Rockwell Bros. and inventors of bells, coaster brakes and other things	22:138-158
New Hudson Cycle Company: located in Birmingham (England)	3:131
New Orleans Cycling Club: membership from established gentry, 1881-late 1880s	25:185-192
New Rapid: a cycle company in the UK, 1880s-early 1900s	3:129
New York Bicycle Club: located in New York, New York, and present at formation of the LAW, USA	17:19
<i>New York Times</i> : published a regular cycling news column in 1890s, USA	20:15-16
New Zealand: early cycle touring in, beginning in 1869	14:38-48
Newman, Bernard: author of books on cycling	15:141-145
Oakland Bicycle Club: located in Oakland, California (USA)	17:122-130
<i>Of Bicycles, Bakelites, and Bulbs</i> : a book by Wiebe B. Bijker (1995)	10:11-24
Olivier brothers (Aimé and René), riders on the first tour made on velocipedes [F/E]	26:14-24/ 25-27
Olivier brothers (Aimé and René), riders with Georges Bouglise on the first tour made on velocipedes [E]	26:39-47
Olivier, René and Aimé: inventors of the Velocipede?	1:100-109; 2:38-45; 4:15, 18-23; 7:22
Olympic Club Wheelmen: located in San Francisco, California (USA)	17:123-130
Opperman, Sir Hubert: famous Australian bicycle designer	18:80-84
organizations, cycling, national: about organizations in Britain, France, and the USA, 1875-1905	18:34-42
Organizing Committee for 23rd ICHC, 2012: Comments by the	23:4
Organizing Committee for 24th ICHC, 2013: Comments by the	24:4
Organizing Committee for 25th ICHC, 2014: Comments by the	25:4-5
Osmond Cycle Company: located in Birmingham (England)	3:130
Otto bicycle: maker of the dicycle. UK, 1880s	7:12-15
painting, a: a Scottish painting about <i>Two Boys and a Bicycle</i> ,	18:91-95
Pardo, Vito: A sculptor and founder of Audax Italy. Pardo was also a serious bicycle racer. [F/E]	26:178-187/ 188
<i>Paris (1898)</i> : book by Emile Zola	10:127
Paris, France: this city at time of beginnings of the velocipede	22:128-137
Paris-Nice (France) race: the effect of characteristically bad weather on	19:101-107
Paris-Rouen Race: The legendary race organized by the Oliver brothers and promoted by <i>Le Vélocipède Illustré</i> [F/E]	26:59/ 67
passengers, children: on bicycles	18:43-47

patent war in USA in 1880s - G&J Mfg. Co. engages in a legal fight with Pope Mfg. Co. over the right to produce bicycles freely in the USA [E/F]	26:222/ 230-231
paths, bicycle, 19th C: 3 main contexts - (1) riding into the country, (2) road side-paths movement, (3) paths in parks	25:155-164
paths, bicycle: support and construction of	25:157-162
Peace, Henry Webb (1880-1936): Designer of bicycles for CCM (Canada)	25:11-18, 18
Pearson, Joseph: map maker, bicycle tourist, Australia	22:25-32, 25
Peden, "Torchy": six-day bicycle racer	17:25
Pelle, Piet: cartoon character drawn to publicize Gazelle bicycles	8:151-156
Pennell, Joseph and Elizabeth: husband and wife, illustrator and writer, and cyclists	12:71; 19:68-72
Peoria Rubber & Mfg. Co., Peoria, Illinois (USA): A manufacturer of pneumatic tires and bicycles from the 1880s to the early 20th century. [E]	26:238
Percutante, La (The Striker) bicycle: one of the first chainless bicycles invented by Capitaine Robert	19:144-147
Perrodil, Edouard de: author of <i>Velo! Toro! Paris - Madrid à bicyclette en 1893</i> [F]	26:138
Perrodil, Edouard: long distance cyclist, 1890s	19:73-76
Perry & Co., Ltd.: chain manufacturer and then coaster brake manufacturer	3:132
Petros Motor & Cycle Co., The: located in Birmingham (England)	5:100-102
<i>Philadelphia Enquirer</i> (USA): publisher of bicycle route maps and description of routes in late 1890s	25:174-179
<i>Philosophie des Fahrrads</i> : a book on cycling by Eduard Bertzbook, 1900	22:241-245
photo of Docteur Marcal who used his velocipede to visit patients [F/E]	26:123,125
photo of draisines purported to have been used by Docteur Marchal [F/E]	26: 123-125
Photo: Docteur Ruffier in 1930 [F]	26:141
Photo: Edouard de Perrodil in 1893 [F]	26:139,143
Photo: F. Grindlestone and C. Halleck who rode from Port Elizabeth to Cape Town in South Africa in 1885 with their ordinary bicycles [[E/F]	26:153
Photo: The Gerard Folding Military Bicycle [F/E]	26:164
Photo: The Hon. Ion Keith-Falconer	26:145
Photo: The three creators of the Gerard Folding Military Bicycle: Henri Gerard, Charles Morel, and Henri Gerard [F/E]	26:163
photographs, Victorian: of velocipedes depicting the history of	21:55-63
photos by William Sachtleben and Thomas G. Allen, Jr.: Asia Minor taken on an around the world trip	24:14-20
Pickering, Thomas: granted US Patent No. 88,507 (1869) for improvements to velocipedes - manufacturer of, rider of, and publicizer of velocipedes.	25:128-131
Pickwick Bicycle Club: located in London (England)	5:133-134
pictures (images): of the hobby horse from 19th century	24:42-49
pictures (images): on the depiction of cyclists by artists	21:113-119
Pictures: One of the first pictures relating to sports using color is f a sporting vene tin Carpentras [F]	26:215

Pinkerton, John: <i>In Memorium</i> of -	12:5-6, 5
Plane, Marcel: winner of century competition in UK in 1911 riding a 1905 Mead Coventry Modele Superbe	24:121-122, 133-134, 122
pneumatic tires: about Dunlop and the pneumatic tire revealed in the Edinburgh collection	11:104-110
pneumatic tires: preservation of	17:92
politics of cycling: attitudes of some national leaders	25:143-149
polo, bicycle: history of	21:83-90
Pope Manufacturing Company: Col. Albert A. Pope, founder of	5:95-98
Pope Mfg. Co., USA: role in price war of 1890s	17:92
Pope, Col. Albert A.: and the bicycle trust, USA, 1899-1903	16:98-110
Pope, Col. Albert A.: failed colossus	9:93-108, 94
Pope, Col. Albert A.: his importance to bicycle manufacture and mass production	7:74-86; 10/32-42
Pope, Col. Albert A.: originator and promoter of the Good Roads Movement in America	24:93-96, 94
Pope, Col. Albert A.: single-tube tire advocate and consequences	15:90-91
Portugal, The Tour of: rituals, identities and emotions	22:201-210
Portugal: development of routes for bicycles in Lisbon	24:221-228
Portugal: on a community bicycle repair shop	24:140-150
Portugal: Portuguese traffic law and bicycles	24:207-216
Portugal: racing in Lisbon and the Gl?ria	24:190-206
Portugal: the Tour of Portugal Cycling Race	22:201-210
postal service (USA): use of bicycles for delivery and comparison with Western Union telegram delivery, USA, 1880s - 1970s	16:147-159
poster, bicycle: <i>Cycles Gladiator</i>	4:43
posters and lithographs, preservation and restoration of -: considerations and procedures. [F]	26:257-262
posters and lithographs: factors to consider for exhibiting and for storage. [F]	26:262
posters: for promotion of cycling	5:117-122; 11:51-53
Poulain, Gabriel: winner of Peugeot prize for bicycle based flying machine	4:46
Power, Dick: a bike builder in New York City who influenced many bicycle racers	17:131-141
Power, Dick: bike builder in New York City (USA)	17:131-141
Pratt, Charles E.: lawyer employed by A.A. Pope	5:96
production of bicycles: statistics	15:21-23
professional vs. amateur: on the controversy in the 1880s in the UK.	22:33-39
Providence Bicycle Club: located in Providence, Rhode Island (USA)	17:17, 19
publications: of cycle clubs	5:133-138

Puch (Graz, Austria): a bicycle manufacturer	11:51-58
PVC: preservation of	17:104
Quadrant: a cycle company, UK, 1880s-1900s	3:129
racing, bicycle: Peoria in central Illinois (USA) was a major center of bicycle racing from the 1880s to the early 20th century [E]	26:240-241
racing: La Prima Corsa del Mundo (The World's First Race) bicycle race in Florence, Italy, in 1870	25:180-184
racing: role of the CCM Flyte bicycle	25:17-18
Rebour, Daniel: an expert illustrator of bicycles and bicycle parts	25:39-52
records, road: authenticating and recording by CRCofA	25:212-213
Referee Company, The: the originator of the diamond frame for bicycles	25: 55-60
Ride, End-to-End in the U.K. by the Hon. Ion Keith-Falconer in 1882 with description of the main points of the ride [E/F]	26:144-148/ 149-152
Ride: Port Elizabeth to Cape Town in South Africa in 1885 [E/F]	26:153-156/ 157-159
Ride: Sedan - Paris by 150 men of the 147th Rifle Infantry (French) [F/E]	26:160-164/ 165-168
Ritchel, Charles Francis (1844-1911): developer of the first human powered airship	25:62-63, <u>62</u>
Ritchey, Tom: an inventor of the Mountain Bike	8:26, 35-37
road signs for cyclists: development of	25:165-173
roads: good roads movement	25:208
Roadscullar: a rowmobile patented by Daniel E. Kempster	17:110
Roadster, a bicycle design: from mid-20th century; is this design useful for modern bicycles?	24:82-87
Robl, Thaddeus: a world sprint champion (German)	17:155, 155
Rockwell Bros., Albert F. and Edward D.: founders of the New Departure Companies and inventors of various types of bells, coaster brakes for bicycles, improved ball bearings, and other useful things	22:138-158, 139
roller skating: comparison with cycling	5:129-132
Rolls, Charles: of Rolls-Royce; a triplet pacing bicycle rider	17:155
Rouse, Hazard & Company: A bicycle manufacturer in Peoria, Illinois (USA) [E]	26:239
Routens, Jo: French specialist fram builder	7:134-142
routes for bicycle trips: in and around Philadelphia (USA)	25:174-179
routes for bicycles in cities: in Larissa, Greece	24:229-235
routes for bicycles in cities: in Larissa, Greece	24:229-235
routes for bicycles in cities: in Lisbon, Portugal	24:221-228
routes for bicycles in cities: in Portland and Deering, ME, USA	24:245-252
Roux, Joseph (painter): the painting titled <i>Course de vélocipèdes; le depart</i> form 1870s	19:63
Rover bicycle: gendered design	5:38-39
Rover safety bicycle: the three pattern problem	20:161-167

rowing motion cycles: inventions of Manfred Curry	17:106
rubber: preservation of	17:101
Rudge, Daniel: a cycling personality and cycle manufacturer	21:152-158, 152
Rudomobil: a German made 'rowmobile'	17:110, 109
Ruffier, Docteur: Author of Voyage à bicyclette. De Paris à La Méditerranée par le Jura et les Alpes (1928) [F]	26:138
Sachischem Radfahrere-Bund: a German bicycle club	4:114
Sachtleben, William: photos from Aisa Minor from an around the world trip with Thomas G. Allen, Jr.	24:13-20
saddles: recycling of	12:118-124
safety bicycle race: the first one	17:84
safety bicycles: design influenced by racing	10:74-75
safety, a high wheel: The 1886 Singer Courier and its relationship to other bicycles of the time	23:22-30
San Francisco Bay Relay: held in California (USA)	17:122
San Francisco Bicycle Club: organized in California (USA)	17:122-130
San Jose Road Club (SJRC): organized in California (USA)	17:124-130
São Paulo, Brazil: development of routes for bicycles, 2010s	24:236-244
Sawyer, Willard, and his bicycles: maker of finely crafted quadricycles	15:33-40
Schlumpf: a brand of bottom bracket gears from Switzerland [E/F]	26:248-249/ 253-254
Schoeninger, Adolph: the Henry Ford of the bicycle industry?	18:59-64
Schwinn, Arnold, & Company: a manufacturer in Chicago, Illinois (USA)	17:37
Scotland: a Scottish cycle-theme painting titled <i>Two Boys and a Bicycle</i> , and its context	18:91-95
Scotland: early bicycles in	10:43-47
scrapbook (<i>Spokes</i>): role in recording the history of, and in publicizing and defining the character of, the New Orleans Cycling Club in 1880s	25:185-192
Scuri, Alessandro Battista: inventor of a monocyte and a rider of, 1870s	15:147-155
Seray, Jacques: bicycle collector and historian	4:10
serial numbers on Michaux velocipedes: are they serial numbers or are they simply front wheel size?	18:54-58
shaft drive on bicycles: repeat of mistake in 1900s	11:81-92
Shepard, Ron: an Australian bicycle tourer	19:205-218
Shimano/Japan: bottom bracket gears from Japan [E/F]	26:247-248/ 253
Shimano: sponsor of 14th ICHC	14:2-7
Shimano: bicycle collection	11:11-15
Shimano: maker of Dura-Ace components	13:151-156
Shop, Sunnyside Cycle : in New York City (USA)	17:135
Sievier's machine: a pedestrian carriage	7:9
Sievrac, Comte de: inventor of a non-steerable hobby-horse	4:11, 27

signage on roads for cyclists: started by cyclists in 19th C and taken over by government for motorists in 20th C	25:165-173
Simplex: derailleurs	6:49-62
Singer bicycles: discussion of Singer bicycles in Australia	14:8-14
Singer Courier, 1886: the relation of this bicycle to others	23:22-30
Singer dwarf safety: development of this bike and it's contribution to development of the diamond safety bicycle frame	22:76-79
Singer, Alex: designer and builder of artisanal touring bicycles in France, 1938-1944	9:109-115, 110
Singer, George: bicycle manufacturer in UK of Singer bicycles in 1870s and 1880s	14:8-14, 10
Sinyard, Mike: founding owner, and designer, of Specialized Bicycle Imports, 1980s	8:26, 37-40
six-day safety bicycle race, 1884: the first such race for safety bicycles	17:85
Slavia Bicycles: First company to make bicycles in Czech Republic beginning in 1896	25:76-82
small wheeled bicycles: the Moulton and it's competitors: their successes and failures	22:69-74
Small, Bruce: the force behind the Malvern Star bicycle	14:22-29, 23
Smith, Robert A.: author of <i>Social History of the Bicycle</i>	17:99
social activities: in cycling clubs	5:153
social causes: using bicycle tours	25:143-149
<i>Social History of the Bicycle, A</i> : a book by Robert Smith	4:107; 17/99
social history: attitude towards amateurism at Cambridge University in 19th century	21:106-112
social history: role of cycling and the cyclists on creation of Estonian civil society in 19th century	21:71-79
society, on display on bicycles	8:93-100
sociology of cycling: impact of cycling and bicycle racing on in Belgium (1860-1940)	23:81-84
sociology of cycling: popularité du cyclisme et cyclisme populaire en France	23:91-109
sociology of cycling: recreational cycling in Belgium (1866-2012)	23:71-80
South Africa: Bicycle ride from Port Elizabeth to Cape Town in 1885 [E/F]	26:153-156/ 157-159
South Africa: story of two cyclists from; Laurens Meintjes and Rudolf Lewis	6:15-22
Southern Veteran-Cycle Club (SV-CC): organized in UK	5:135-137; 17:10
Spain: development of traffic law and bicycles	24:217-220
Spalding, Albert Goodwill: owner and operator of A.G. Spalding & Bros. Co.	16:101-105
spoked wheel: on the invention of beginning in 18th century	25:70-75
spoked wheel: who was the inventor?	4:54-55
<i>Spokes</i> : scrapbook kept by New Orleans Cycling Club in 1887-1893	25:185-192
sports: racing and touring as part of	3:235-236

sports: role of cycling in -	5:33-35
spur gear trains: and front wheel drive concepts	6:71-78
Star Cycle Co.: in Wolverhampton, U.K	12:146-159
Starley & Sutton Co.: bicycle manufacturer in Coventry (England), 1870s-1890s	17:62
Starley, John Kemp: a bicycle designer	17:50
Starley, John Marshal: a bicycle designer	17:62
statistics : on the business of professional road cycling	23:185-192
statistics on bicycle usage: in France	22:189-199; 23:104-106
step for an ordinary bicycle; invention of	10:83-89
stereoptic photography: important source of information and entertainment in Victorian times	20:145-148
Stevens, John Calvin: a cycling personality from Portland, Maine (USA)	22:229-240, 230
Stevens, Thomas (1854-1922): around the world tour	3:169
Stevens, Thomas (1854-1922): first long distance bicycle tourist	12:68-69, 72
Stevens, Thomas (1854-1922): first one to cross America by bicycle	16:184-186
Stevens, Thomas (1854-1922): his ride across America in 1884 compared to a ride in 2004	16:160-175
Stevens, Thomas (1854-1922): ride through Japan (1886)	11:39
Stevens, Thomas (1854-1922): what he ate on ride around the world	17:112-121
Stoddard, Lovering and Co., Boston: importer of bicycles for A.A. Pope	5:95
Streamline Aerocycle: a 1934 CCM model bicycle	17:38
streetcars, electric: effect on bicycle boom of 1850-1900	17:91-100
streetcars: use compared to bicycle usage	17:94
Strida: a brand of bottom bracket gears from the UK [E/F]	26:248-249/253-254
Sturmey, Henry: author of technical publications on bicycles	17:60
Sturmey-Archer: bottom bracket gears from the UK [E/F]	26:248-249/ 253-254
SunTour, Junzo Kawai, President of: component maker, comparison with Shimano	9:136, 136
SunTour: Japanese company, maker of bicycle components	9:116-140
Svea bicycle: unsuccessful design (1892)	3:52-69, 95
Swanwick, Helena: a bicycle riding suffragette - 1890s, England	17:69-70
Sweden: An Amphibian Trike's Baltic Sea Crossing	18:126-131
Sweden: bicycle designs in and from	3:52-69, 95
Sweden: The Border-to-Border Race and Sweden's "Supergrandpa"	18:138-140
Switzerland: Jacob Zehnder, from tubing for motorcycles to radiators	22:123-127
Tait, Joe: maker of Bol D'Or bicycles	14:69-75, 70
Tangent & Coventry Tricycle Co.: in Coventry (England)	17:62

tarmacadam: for building of hard surfaced roads	24:88-92
Taylor, Marshall "Major": photographs of Major Taylor in France (1907-1909)	23:206-211
technical trials: for touring bicycles	5:79-86
technological development, chronology of: importance relative to social factors	4:63-64
Tegetmeier, Egbert (1852-1930): his diaries	4:99-106, 48, 99
tension wheels for velocipedes - in France from 1869 [E]	26:81-89
tensioned wheeled velocipedes (1869-1872): pictures of [E]	26:82,83,85-89
Thayer, George B.: world cycle tourist (1886)	16:186-187, 185
Thimonnier Museum in Amplepuis: <i>A Note on Barthelemy Thimonnier</i> (1793-1857)	2:143-144
<i>Third Policeman, The</i> : a novel by Flann O'Brien	17:11
Thomas Smith & Sons: of Saltley, Aston, and Coventry stampers of bicycle frames	3:132
Thorenfeldt, Kai: around the world tourist 1925	15:139-140
Tillinghast, Pardon W.: inventor of the single tube tire	15:90-92
time trial racing: evolution of in Britain	13:19-26
tires and tubes: on storage of	17:102
tires for bicycles: the development of pneumatic tires in the USA in the 1890s [E/F]	26:223-224/ 232
tires, single-tube: role in demise of cycling in USA at end of 1890s	15:87-97
tires: transition from hard rubber to cushion and pneumatic	25:208-209
TOSRV: an annual 2-day bicycle tour in the Ohio Valley that inspired the bicentennial ride across the USA in 1976	25:115-116
Tour de France: and experimental design theory	20:131-136
Tour de France: ridden by Josef Zimocek on a highwheel bicycle in 2005	17:148-150
tour from Montélimar to Constantinople by sea and return by bicycle in 1893 [F/E]	26:129-133/ 134-136
touring bicycles (French): contribution to development of by André Reiss and his Reyhand bicycles (1930s)	22:80-85
touring by bicycle: Joseph Pearson, in Australia, 1849-1939	22:25-32; 18:120-125
Touring by bicycle: Used for escapism during the time between the two wars [F/E]	26:169-173/ 174-177
Touring Club de France (TCF): overseer of tests of touring bicycles	5:79-86
tourists, cycle: over 50 riders described	16:184-201
tours by bicycle: list of early tours	3:169
tours by cyclists, the first written accounts by French cyclists [F]	26:137-143
tours, long distance tours on draisines and a documented race [E/F]	26:117-118/ 120-121
tours, transcontinental (USA): The Bikecentennial Summer of 1976 (USA)	25:115-125
trade: cycles as an object of	5:32-33




transport in Paris: characteristics of in 1860s	22:128-131
transportation: use of bicycles for	4:65-66; 5:31-32
Trefz velocipede: the first velocipede?	2:22
Trench, Townsend: photo of	26:90
tricycle, an amphibian: crossing of the Baltic Sea on	18:126-131
tricycle, Edinburgh (Scotland): relic from velocipede era?	5:45-50
tricycle: propeller equipped for flying	4:46
tricycle: boom in the 1880s	17:61
tricycles and tricyclists: photographs from 1850s - 1900	25:97-114
tricycles: development of from earliest (1655) to ca. 1853: Farfler's tricycle (1655), Handicapped Wheelchair (1850), Blanchard and Masurier Tricycle (1779), Draisine Tricycles (1817), Woche's Passenger Draisine (1817), Wollenschläger's Draisine Tricycle (1818), Bauer's Carrier Tricycle (1817), Smyth's Travelling Car (1819), The Pilentum or Lady's Accelerator (1819), The Lady's Velocipede (1819), Birch's Tricycles (1819), Birch's Veoci Manipede (1819), Birch's Manivelociter (1819), Birch's Trivector (1819), Birch's Bivector (1819), John Baynes Land Punt (1819), The Rev. Dr. Edmund Cartwright's 'Centaur' Velocipede (1820), Julien's Pedomotive Tricycle (1830), Thomas Revis' Aellopodes Tricycle (1838), Richard Merryweather's Pedomotive Carriage (1839), Mr. Baddeley's Manumotive Exercising Carriage (1839), Gooch's Aeripedis Tricycle (1842), and Turton's Pedomotive Carriage (1853).	22:86-99
tricycles: steering and turning, open front	17:63, 65
tricycles: technical and social significance in 1880s	17:59-68
tricycles: use by women	17:65
tricycles: William Blood's Dublin Tricycle	18:48-53
<i>Tricyclist, The</i> : a periodical published in 1880s; Lacy Hillier, Editor	17:60
<i>Tricyclists' Indispensable Handbook</i> : books by Henry Sturmey published annually, 1881-1884	17:60
trophies, cycling: cycling trophies are generally unimpressive	23:130-138
trumpet for bicycle: evolution of	7:94-97
tubes: from bicycles to manufacture of radiators	22:123-127
tubing: by Reynolds	17:25
U.S.A.: "The Pedal Against Pollution" in Massachusetts in 1972	25:143-149
U.S.A.: on the bringing of the velocipede to the USA and development of velocipede-mania in this country	25:126-144
U.S.A.: The Bikecentennial Summer - 1976 - bicycle tour across the USA	25:115-125
U.S.A.: the history of The Century Road Club of America - 1891-1911	25:201-217
U.S.A.: towards the social history of Massachusetts bicycle laws - 1890s - 2010s	25:83-87
UK, Belgium, and France: John Thomas Johnson: A Belgian, French and English Champion Racing Cyclist	23:193-205, 202
UK: "Choppy" Warburton and His Cyclists	22:45-54
UK: a velocipede for operating on water by Mr. Kent	23:221-225
UK: all about the Greenspot cycling jacket popular in the UK in second half of the 20th century [E]	26:270-274

UK: all about the role of the rise in the popularity of cycling in the UK with the demise of triple decker books. [E]	26:265-269
UK: Barton-on-Humber becomes a bicycle manufacturing town, 1890-1914	24:157-167
UK: Cambridge University Bicycle Club Path	13:58-65
UK: Cortis, Falconer, and the Amateur-versus-Professional Bicycling Scene of the 1880s	22:33-39
UK: Cycle History Research in Britain	2:58-59
UK: Daniel Rudge 1841-1880, bicycle manufacturer	21:152-158
UK: description of the 12 remaining hobby-horses made by Denis Johnson in 1819	25:30-38
UK: Evolution of a Bicycle: The Singer Dwaarf Safety	22:76-79
UK: Human-Powered-Vehicles in Britain, 1930-1980	21:19-26
UK: James Edward (Choppy) Warburton – the life of a (supposed) hero	22:40-54
UK: Major Baden-Powell’s Collapsible Military Bicycle	23:39-45
UK: National Cycling Organizations in Britain, France, and the United States, 1875-1905	18:34-42
UK: Raleigh UK, bicycle manufacturer	11:63-71
UK: Rayner Banham and small wheel bicycles; the Moulton	22:68-75
UK: story of Tessie Reynolds, an activist for women’s rights	23:212-220
UK: the aesthetics of British cycle accessories	7:98-111
UK: <i>The Anchor Hotel in Ripley (1881-1895)</i>	13:108-113
UK: <i>The Bicycle and the British Suffrage Movement, 1900 - 1914</i>	22:171-179
UK: the bicycle repairmen in Cambridge, unsung heros	24:151-156
UK: The Cambridge University Bicycle Club and Its Stance on Amateurism	21:106-112
UK: <i>The Cycling New Woman</i>	8:67-74
UK: The Diaries of the ABC and Leeds Ramblers Bicycle Club, 1881-1883	14:59-68
UK: the Mead Cycle Company in the U. K.	24:121-139
UK: time-trial racing	13:19-26
UK: two- and three-speed epicyclic gears	23:51-62
UK: two dwarf bicycles - the Facile and the Kangaroo	22:59-67
UK: William Golding and the Claviger Cycle Co. Ltd.	12:59-67
Union Cycliste Internationale: bicycle aerodynamics, conflict between technology and regulations	11:118-131
Union Vélocipédique de France: overseer of racing in France	5:79
Union-Fröndenber (Germany): history of a company making bicycle parts	3:108-128, 97
University of California, Davis: cycle path research - 1990-2005	16:47-51
USA: Adolph Schoeninger: The Henry Ford of the Bicycle Industry?	18:59-64
USA: Baltimore, Maryland (USA): the first hobby-horse in America, among first importers of high wheel bicycles, early manufacture of high wheel bicycles, first to have female riders participate in a League of American Wheelmen Meet (1888)	25:193-200

USA: bicycle boom of 1990s	10:133-141
USA: bicycle routes (maps and descriptions) in and around Philadelphia published in <i>Philadelphia Enquirer</i>	25:174-179
USA: boys and marketing of bicycles	22:159-170
USA: founding of the bicycle industry in	5:95-98
USA: Frank "Ikey" E. Klipfel, a Buffalo, NY, wheelman	13:33-40
USA: Gormully & Jeffery Mfg. Co. and its founders [E/F]	26:218-228/ 229-236
USA: Leroy Johnson, cyclo-cross champion	11:137-146
USA: making routes and rules for bicycles in cities	24:245-252
USA: National Cycling Organizations in Britain, France, and the United States, 1875-1905	18:34-42
USA: New information on Schachtleben's search for information on Lenz's disappearance in Turkey [E]	26:216-217
USA: number of bicycles in America (1878-1914)	11:42-50
USA: on the cycling clubs in New Orleans in 1880s	25:185-192
USA: Randonneuring in North America	13:41-45
USA: rides across the	16:160-175
USA: six-day bicycle racing	7:57-64
USA: sociology of cycling in the -	16:120-142
USA: The Century Road Club: the first twenty years (1891-1911)	25:201-218
USA: The Hanlon Brothers and the Velocipede in America	23:148-171
USA: The Hay & Willits Mfg. Co., Indianapolis, Indiana (1890s)	21:135-146
USA: The Lallement patent and the bicycle monopoly	15:102-120
USA: The Mead Cycle Company, Chicago, Illinois (1880 -1940)	24:97-120
USA: The New Departure Co. and the Rockwells	22:138-158
USA: <i>The Velocipede of 1819 in America</i>	13:88-93
USA: <i>The Wheelwoman</i> , a magazine for women cyclists	21:91-105
USA: The Wright Bros., from bicycles to airplanes	22:113-122
USA: touring across the country	16:184-201
USA: velocipede craze in Maine	8:9-14
value of bicycles: and associated items as antiques	21:172-178
Van Nest, Rynier: winner of first bicycle race in Florence, Italy, in 1870 when only 15 1/2 years old	25:180-184
Vaucanson: a chain making machine	17:84
Vector recumbent bicycle: design and performance of	19:185-188
vehicles: human-powered	12:134-145
Vèlib: the public bicycle system in Paris	22:220-223
Vélo Torpille: a French stream-lined bicycle	17:157

Véloce Club de Paris, Le: The evidence says that this is the oldest bicycle club in the world [F/E]	26:189-201/ 202-211
Vélocio (Paul de Vivie): advocate of bicycle touring	2:137; 5:79, 84
Vélocio (Paul de Vivie): advocate of derailleurs	2:89-112; 4:71, 73, 75-76; 10:69-70, 70; 15:121-127, 122
Vélocio (Paul de Vivie): and French touring organizations	19:78
Vélocio (Paul de Vivie): description of one of his bicycles	3:253-255
<i>Vélocipède Illustré, Le</i> : a newspaper about the publisher by Richard Lesclide, and interactions with the Olivier brothers [F/E]	26:58-65/ 66-70
velocipede, pictures of Franz Leenhardt's machine	26:53
velocipede, one constructed by Franz Leenhardt [F/E]	26:48-52/ 53-56
velocipede/boneshaker: Did Jan Neruda see velocipedes in Paris in 1863? - probably not before 1867 [E/F]	26:76-78/ 79-80
velocipedes - examination of the facts known about the first tour [E]	26:39-47
velocipedes - tension wheeled machines from 1869 [E]	26:81-89
velocipedes in pictures and stereographs from the 1860s and 1870s [E/F]	26:28-34/ 35-38
<i>Velocipedes, Bicycles, and Tricycles</i> : a book on hobby-horses by Velox (Tom Burgess)	4:28
velocipedes, Michaux: meaning of the numbers on	19:54-61
velocipedes, the first tour made on these machines - Paris to Avignon in 1865 [F/E]	26:14-24/ 25-27
velocipedes, wind: description of wind velocipedes over time [E/F]	26:97-101/ 102-104
velocipedes: a velocipede for operating on water by Mr. Kent	23:221-225
velocipedes: comparison with railways in Germany	4:36, 37
velocipedes: design in Germany	4:37
velocipedes: historiography of	17:13
velocipedes: historiography of invention of	4:12
velocipedes: history of in Victorian photographs	21:55-63
velocipedes: how Paris was at time of the velocipede's beginnings, and the city's influence on development of	22:128-137
velocipedes: how they got to the U.S.A. in 1868	23:148-171
velocipedes: imaginary trip around the world (but not finished) by Richard Lesclide [E]	26:71-75
velocipedes: invented by Raymond Radisson (???)	22:101-103
velocipedes: invented ca. 1817 to solve problem with shortage of horses	22:180-188
velocipedes: invention of	5:161-170
velocipedes: list of manufacturers in Germany	4:36
velocipedes: made by Michaux and their serial numbers	18:54-58
velocipedes: manufacturers of in the USA - 1868-1870	25: 128-141

velocipedes: Michaux is credited with invention of the velocipede, but there is some evidence that either Townsend Trench or Austin Meldon were involved [E/F]	26:90-93/ 94-96
velocipedes: on models made by Compagnie Parisiene	23:172-178
velocipedes: on the history of developments made in Lyon	22:104-112
velocipedes: one of the first velocipedists clubs in the world was formed in Carpentras [F]	26:212-215
velocipedes: origins of non-steerable design	4:28-34
velocipedes: pictures of	19:44-47; 19:62-66
velocipedes: reception in Germany	4:35-38
velocipedes: the French velocipede industry in 1870s	23:139-147
velocipedes: who invented this machine?	4:11-26
velocipedomania: in the U.S.A. in 1868-1869	23:162-170
Vélo-Club d'Annecy: a French cycle-touring club	2:138-139
Vernon Blake (1875-1930): friend of Vélocio (Paul de Vivie)	3:187, 189
Veteran Cycle Club (V-CC): a club based in the UK	5:135-137
Vianzone, Constantino (1859-1919): <i>Vianzone: Two Generations, Three Bicycles</i>	13:51-57
Vianzoni: an Italian coach maker whose business migrated to wooden rims for bicycles	13:51-57
Victorianism: expressed in activities of New Orleans cycling clubs	25:185-192
Vietnam: <i>The Bicycle in War</i> : a book about Vietnam in 1945-1975	12:76-81
Vincent, M.: a 'flying machine' based on a bicycle	4:45, 46
Vinci, Leonardo da: conceptualization of bicycle?	4:9
Vivie, Paul de: Author and Editor of "Le Cycliste" who promoted cyclotouring and created the word "cyclo-tourisme" [F/E]	26:169-173/ 174-177
Vivie, Paul de: Author and Editor of "Le Cycliste" who promoted cyclotouring and created the word "cyclo-tourisme" [F/E]	26:169-170
<i>Voici des Alles</i> : a novel by Maurice Leblanc	2:113-119
Von Drais, Karl: inventor of the Hobby-Horse (the Draisine)	17:12
von Drais, Karl: on role in supplying bicycles for mail delivery in France in 1830	22:57-58
von Steinbeis, Ferdinand: velocipede merchant in Stuttgart, Germany	4:36
Walker, T.H.S. : an English cyclist in Germany	5:155-160, 155
Wanderer Cycle Company: in Germany	17:36, 43
Warburton, "Choppy" James Edward: about the life of a (questionable) hero	22:40-54
Weber, Richard: inventor of electric lighting system for bicycles, Germany	23:17-21
Webster, Norman: a Canadian bicycle racing champion	17:23
Western Union Telegraph (USA): bicycles for delivery of telegrams	16:147-159
Westfield Manufacturing Co.: a bicycle manufacturer	10:39-41
<i>Wheel Within a Wheel</i> : book by Francis Willard	4:107; 9:21-28

wheel, suspension: invention of	2:46-53
wheel, wire-spoked: historiography of	7:41-42
Wheelmen, Canadian: the rise of 	23:110-121
<i>Wheels of Chance (1898), The</i> : book by H.G. Wells	4:109; 5:171-175; 10:127
White's improved bicycle: a velocipede	7:11
Whittingham, Sam: world record setter in faired bicycle, 1992	17:155
Willard, Francis: women's suffrage movement and comments on importance of the bicycle for women	9:21-28, 23; 17:50
Wilson, A.J.: Faed, pen name of writer on bicycle affairs in 1880s and 1890s	17:86
Wilson, William Newton: earliest inventor of Facile and Kangaroo type velocipedes in 1869; ahead of his time	22:64
Windcheetah: a monocoque recumbent tricycle	5:59-60
Witty, Calvin: manufacturer of velocipedes for Hanlon Bros. and for his own marketing efforts - 1868-1870	25:128-129
Witty, Calvin: sold Lallemand patent in 1877 to Pope Mfg. Co.	15:106-108
women and cycling (1890s): pros and cons of women riding bicycles	25:210-211
women and cycling: and bicycle design 	5:54-55
women and cycling: in a gendered culture	4:107-112
women and cycling: liberation and clothing	3:232-235 
women and cycling: <i>The Wheelwoman</i> , a magazine for women cyclists	21:91-105
women cyclists: 19th century photos of -	24:26-41
women cyclists: and the tricycle	17:65
women cyclists: photos	24:26-41
women in cycling: Mowbray House Cycling Association	18:23-33
women's emancipation: role of the bicycle in	7:126-129
women's rights: Tessie Reynolds, a bicyclist and activist for	23:212-220
women's suffrage: role of the bicycle in attainment of	22:171-179
wood rims: by Vianzoni, bicycle maker	13:51-57
wooden bicycle frame: illustration from a Canadian patent	17:33
Workman, William Hunter, and Fannie Bullock: bicycle Tourists	12:71
World, The: Imaginary trip by velocipede written by Richard Lesclide [E]	26:71-75
Wright, Wilbur and Orville: bicycle men and inventors of the airplane	4:44; 17:151; 22:113-122, 115
Wyndham, Charles: inventor of step for bicycles	10:83-89
Zehnder, La Société Suisse: manufacturer of radiators with bicycle tube manufacturing background	22:123-127
Zimmerman, A.A.: a racer used to promote bicycles	5:113-114
Zimmerman, Arthur Augustus: biography with emphasis on racing career	20:13-16
Zimovcak, Josef: ordinary bicycle rider and maker	17:148