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American Heritage		1959 February	The Stanley's and Their Steamer	John Carlova	40-45, 84-87
American Heritage of Invention & Technology	vol. 14, no. 1	1998 Summer	The Strange Triumph of Abner Doble	Stephen Fox	34-44
American Legion	vol .87, no. 2	1969 August	The Steam-Driven Automobile in America	Lyman Nash	26-31, 44-45
<b>American Machinist</b>		<b>1909 Jan-June</b>	<b>Record-breaking Engine Building</b>	<b>Editorial Correspondence</b>	<b>637</b>
<b>American Machinist</b>		<b>1909 Jan-June</b>	<b>Current Practice in Steam-engine Design</b>	<b>Ole N. Trooien</b>	<b>654</b>
<b>American Machinist</b>		<b>1909 Jan-June</b>	<b>A Series of Tests on a White Steam Car</b>	<b>C. H. Benjamin; G. A. Young</b>	<b>784</b>
<b>American Machinist</b>		<b>1909 Jan-June</b>	<b>Building the Stanely Steamer</b>	<b>Editorial Correspondence</b>	<b>963</b>
<b>American Machinist</b>		<b>1909 July-Dec</b>	<b>Jonathan Hulls and His Steamboat</b>	<b>Edward P. Buffet</b>	<b>161</b>
<b>American Machinist</b>		<b>1909 July-Dec</b>	<b>The Growth of the High Speed Engine</b>	<b>Unknown</b>	<b>318</b>
ANTIQUE and Classic Cars	TREND BOOK 193		Steamers Will Never Die	Joe H. Wherry	18-37
Antique Automobile	vol. 39, no. 2	1975	F. O. Stanley's Own Story of His Steamer	F. O. Stanley	14-16
<b>Antique Automobile</b>	<b>vol. 27, no. 3</b>	<b>1963 May-June</b>	<b>The White Steamer</b>	<b>Warren S. Weiant Jr.</b>	<b>136-149</b>
<b>Antique Automobile</b>	<b>vol. 27, no. 3</b>	<b>1963 May-June</b>	<b>Firing Up A White Steamer</b>	<b>Roland J. Giroux</b>	<b>150</b>
<b>Antique Automobile</b>	<b>vol. 27, no. 3</b>	<b>1963 May-June</b>	<b>The Story of Herkimer - A 1907 White Steamer</b>	<b>Warren S. Weiant Jr.</b>	<b>151-155</b>
Antique Automobile	vol. 34, no. 5	1970 Sept-Oct	The Gearless--The Steamer Was A Swindle	Edward J. Blend Jr.	38-45
Antique Automobile	vol. 36, no. 6	1972 Nov-Dec	<b>The White Steamer--PART ONE</b>	<b>Dr. Keith Hardman</b>	<b>36-48</b>
Antique Automobile	vol. 37, no. 1	1973 Jan-Feb	Racing White Steamers	Dr. Keith Hardman	33-38
Antique Automobile	vol. 41, no. 1	1977 Jan-Feb	The Stanley Steam Cars	Robert C. Sprague, Jr.	30-41
Antique Automobile	vol. 52, no. 5	1988 Sept-Oct	The American Steam Car of the 1920s - A Reflection of a Time That Was	Keith Marvin	33-43
Automobile Topics	vol.58, no.9	1958 Sept	Keep an Eye on the Keen Steamliner	Al Michaelian	4,5,8
Aviation Week & Space Technology		1972 Aug 28	Aerospace Studies Auto Engines	Michael L. Yaffee	48-53
Bulb Horn	vol. 38, no. 5	1977 Sept-Oct	The Restoration of a 1901 Lane Steam Carriage	Arthur S. Eldredge	24-35
Bulb Horn	vol. 39, no. 4	1978 July-Aug	Steam Power	Robert C. Wagner	44-54
CAR and DRIVER		1962 May	Doble: The First Modern Steam Cars	Griff Borgeson	38-43
CAR LIFE	vol. 14, no. 3	1967 April	Those Blooming Steamers-Just Bring 'Em to a Boil	Unknown	30-31
CAR LIFE	vol. 16, no. 3	1969 April	CAR LIFE REPORTS -STEAM	Unknown	10,14
Cars & Parts		1975 January	Free Wheeling-The Story of Abner Doble and His Magnificent Steam Cars--PART ONE	Menno Duerksen	100-104
Design News		1969 Nov 10	Steam's Up at Bonneville Flats	Unknown	20-21
Design News		1972-5-8	Steam Powered Auto Could be Made Now		Designs in the News
Detroit News Pictorial		1944 December	Auto Runs on Vapor and Compressed Air	Unknown	2
ENGINE HANDBOOK	no. 602	1962 Edition	Steamers Steam-Up Again	S. S. Miner	123-129
English Mechanic and Mirror of Science	vol. VIII no.190	1868 Nov 13	Rotary Steam Engine	T. H. Schnyder	172
English Mechanic and Mirror of Science	vol. VIII no.191	1868 Nov 20	An Improved Rotary Steam Engine	J.T. Thresh, F.R.G.S.I. Richmond, Nov. 10 1868	193
English Mechanic and Mirror of Science	vol. VIII no.192	1868 Nov 27	Theory and Practice of Engineering		211-212
English Mechanic and Mirror of Science	vol. VIII no.192	1868 Nov 27	Improvements in Marine Steam Boilers and Engines		206-207 cover
English Mechanic and Mirror of Science	vol. VIII no.189	1868 Nov 6	The Moxley Boiler Explosion		141
English Mechanic and Mirror of Science	vol. VIII no.187	1868 Oct 23	The Theory and Practice of Engineering--II. (Land Boilers)		100,101
English Mechanic and Mirror of Science	vol. VIII no.185	1868 Oct 9	Generating Steam Power by Gas		56
English Mechanic and Mirror of Science	vol. VII no.181	1868 Sept 11	Multitubular Boiler	A.H. B.	541
English Mechanic and Mirror of Science	vol. VII no.182	1868 Sept 18	Messenger's Improvements in steam Engines and Boilers		cover, 559,560
English Mechanic and Mirror of Science	vol. VII no.180	1868 Sept 4	Burdon's Steam or Compressed Air Engine,Davies's Self-Acting Steam Striker		cover, 511
English Mechanic and Mirror of Science		1870 April 22	Strength of Materials/High-Pressure Engines	A. Tolhausen, Jun.	97, 106, 115
English Mechanic and Mirror of Science		1870 June 10	Friction in Steam Cylinders	Mr. P. Jensen	273-274, 294, 344-345, 388-389
English Mechanic and Mirror of Science		1870 June 17	Steam Carriage	G. Prew	304
Esquire	vol. 150, no. 6	2008 December	Lord Dumpling's Magical Water Machine	John H. Richardson	98-106, 190-191
Horseless Carriage Gazette	vol. 39, no. 4	1977 July-August	1909 American Motor Car Industry	Harlan Appelquist	16-21
Horseless Carriage Gazette	vol. 39, no. 3	1977 May-June	The Chicken Coop Special: A Story About the Location and Procurement of an 1899 Locomobile Steam Car	Chuck Figge	26-33
Hot Rod		2010 September	Whatever Happened to Smokey's Hot-Vapor Engine?	Marlan Davis	40-42
KIT CAR	vol. 27, no. 2	2008 March	Kit Carchives	Harold Pace	74-75
LIFE	vol. 64, no. 19	1968 May 10	Steaming Along on Steam	Unknown	71-72, 74
Life		1972 March 3	Bill Lear Head of Steam	John Froom	40

Life		1972 March 3	Make Way for the Clean Machines		36-38
Live Steam & Outdoor Railroading	vol. 43, no. 1	2009 Jan-Feb	Stanley Steam Car Seminar	Michael H. Brown	48-51
Live Steam & Outdoor Railroading	vol. 44, no. 4	2010 July-August	Models from the Past--Carlisle & Finch Co. PART TWO	Art Gaier	30-36
Live Steam & Outdoor Railroading	vol. 44, no. 4	2010 July-August	The Steam Engine System--PART THREE (conclusion)	Tom Stockton & T Parkinson	38-41
Live Steam & Outdoor Railroading	vol. 44, no. 2	2010 March-April	The Steam Engine System-PART ONE	Tom Stockton & T Parkinson	26-28
Live Steam & Outdoor Railroading	vol. 44, no. 3	2010 May-June	Models from the Past--Miniature Boilers-PART ONE	Art Gaier	8-13
Live Steam & Outdoor Railroading	vol. 44, no. 3	2010 May-June	The Steam Engine System-PART TWO	Tom Stockton & T Parkinson	32-33
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Live Steam & Outdoor Railroading	vol. 44, no. 5	2010 Sept-Oct	Models from the Past -- The Sipp Machine Works-PART THREE	Art Gaier	34-40
Live Steam & Outdoor Railroading	vol. 45, no. 1	2011 Jan-Feb	Horace Boucher, Naval Architect -- Models from the Past-PART FIVE	Art Gaier	20-28
Los Angeles Times		1962 Mar-1	Plans for Modern-Day Steam Auto Developed Here---but Sidetracked	Bill Dredge	Section I page7
Machine Design		1969 February 20	Another Automaker on Rotary-Engine Bandwagon	Unknown	10
Machine Design		1969 February 20	Fourth Steam Engine Funded For Cars	Unknown	10
Machine Design		1969 February 20	Steam Rulled Out for Steam Cars	Unknown	14
Machine Design		1969 Nov 13	Steamer Assaults Speed Record		14-15
Machine Design		1969 Dec 11	Has Bill Lear Run Out of Steam? Well Not Exactly	CEW	34,36,39
Machine Design	vol. 42, no. 12	1970 May 14	Lear Turns to Gas Turbines	Leo F. Spector	36,39
Machine Design		1972 March 9	Lear's Steamer Heads for San Francisco	CEW	24-26
MACHINE Design.com	vol. 81, no. 14	2009 July 23	200mph and powered by STEAM-The British Steam Team chases a 100-year-old record	Stephen J. Mraz	40-42
Mechanical Engineering	vol. 131, no. 9	2009 September	The Power of the Past [Dick Vennerbeck, Kinetic Steamworks]	Jean Thilmany	26-31
Mechanical Engineering	vol. 133, no. 11	2011 Nov	Engineering Spelled Out (Codes and Standards)	Henry Petroski	46-48
Mechanix Illustrated	vol. 29, no. 2	1942 December	100-M.P.H. Steam Torpedo Boat [Bellauca Lamont Torpedo Boat]	George Daniels	46-51
Mechanix Illustrated	vol. 29, no. 2	1942 December	All Steamed Up--Again!	Unknown	85
Mechanix Illustrated		1963 March	Steam-Powered Motorcycle does... 30 miles on a gallon of water!	Unknown	63-65
Mechanix Illustrated		1963 March	1918 Bryan Steamer	Unknown	99
Mechanix Illustrated	vol. 60, no.434	1964 July	Gemini - A Steam-Powered Launch	Unknown	86-89
Mechanix Illustrated	vol. 64, no. 484	1968 September	Is There a Ford Steamer in Your Future?	Alexander Markovich	48-49, 116-118
Model Engineer	vol. 164, no. 3867	1990 16 Feb-1 Mar	A Model At War--Part II	Ted Jolliffe	206-208
Model Engineer	vol. 164, no. 3869	1990 16 Mar-5 April	A Model At War--Part III	Ted Jolliffe	334-336
Model Engineer	vol. 164, no. 3873	1990 18-31 May	A Model At War--Part V Conclusion	Ted Jolliffe	602-604
Model Engineer	vol. 164, no. 3865	1990 19 Jan-1 Feb	A Model At War--Part I	Ted Jolliffe	86-88
Model Engineer	vol. 164, no. 3871	1990 20 Apr-3 May	A Model At War--Part IV	Ted Jolliffe	463-465
MODELTEC	vol. 12, no. 1	1995 May	Lots of steamboat acumen went into ths Woodburning Outboard	Terry Williams	22-28
Motor Trend	vol. 9, no. 5	1957 May	The Hermit and the Stanley	Smith Hempstone Oliver	30-31
Motor Trend	vol. 21, no. 6	1969 June	Lear's Steam Dream: A Reality?	Dick Wells	26-29
Motor Trend	vol. 21, no. 11	1969 November	Blowing the Steam Dream	Joseph Zmuda	44-46, 101
National Board Bulletin	vol. 62, no. 3	2007 Fall	Born to be Wild, Sylvester Roper, Inventor of the First Motorcycle	Unknown	18-25
National Board Bulletin	vol. 55, no. 2	2000 Summer	Looking Back at the Sultana Steamboat Explosion...	Interview with Jerry O. Potter	16-23
National Board Bulletin	vol. 58, no. 3	2003 Fall	Along for the Ride... Steam Car Technology: A Labor of Love	Interview with Dave Nergaard	8-16
National Board Bulletin	vol. 58, no. 3	2003 Fall	Steam Car Boiler Explosions	Dave Nergaard	17-18
Operators Manual	No. 1-208, Rev. A	1950 June	Vapor-Clarkson Steam Generators	Unknown	-
Playboy	vol. 19, no. 3	1972 March	Bill Lear and His Incredible Steam Machine	Steven V. Roberts	128-130, 154-160
Popular Mechanics	vol. 83, no. 2	1945 Feb	The Car That Runs on Steam		29-31
Popular Mechanics	vol. 96, no. 5	1951 November	MANHATTAN, WE ARE HERE! Or, The Hare Beats the Tortoise at Last	Roderick M. Grant	118-121, 278, 280, 282
Popular Mechanics	vol. 96, no. 3	1951 September	Stand by for the Race of the Horseless Carriages!	Aubrey O. Cookman, Jr	84-88, 242, 244
Popular Mechanics	vol. 123, no. 4	1965 April	Fresh Head of Steam for Cars	Thomas E. Stimson	110-115
Popular Mechanics	vol. 137, no. 5	1972 May	Psst Wanna build a Steam minibike?	John Ethridge	21-24, 190
Popular Mechanics	vol. 146, no. 6	1976 December	Engines that shrink and grow	Michael Lamm	100-101
Popular Mechanics	vol. 162, no. 9	1985 September	Steam's Back on the Fast Track	William Hoffer	90-93
Popular Mechanics	vol. 180, no. 5	2003 May	A Case For Steam	Jay Leno	90-92
Popular Mechanics	vol. 188, no. 12	2011 Dec	We're throwing away energy. . .	Alex Hutchinson	76-81
Popular Science	vol. 123, no. 1	1933 July	World's First Steam-Driven Airplane	H. J. FitzGerald	9-11, 92
Popular Science	vol. 139, no. 3	1941-9	Comforts of Home in a Steam-Powered Car		131
Popular Science	vol. 167, no. 2	1955 August	Gas-Engine Wizard Turns to Steam Power	Unknown	114-117
Popular Science	vol. 167, no. 3	1955 September	This Fast-Firing Steamer Costs Its Maker \$100,000	Kenneth Wylie	174-176
Popular Science	vol. 178, no.1	1961 January	Dragster runs on Steam-Ford Walters		102-103
Popular Science	vol. 179, no.6	1961 December	Rotary Valve Steam Engine	Henry Frostick	144-148

Popular Science	vol. 188, no. 2	1966 February	New REVOLVER-LIKE STEAM ENGINE produces 4.25 hp. Per cubic inch!	S. S. Miner	84-88
Popular Science	vol. 190, no.5	1967 May	Indy '67 Will New, Wild, Far-Out Cars Shake Ford's Grip?	David Phipps and James W. Wright	118-122,202
Popular Science	vol. 197, no. 4	1970 October	New: Minto's Unique Steamless "Steam" Car	E. F. Lindsley	51-53
Popular Science	vol. 199, no. 5	1971 November	Is This the Little Steam Engine That Can?	Jim Enking	50-52
Popular Science	vol. 199, no. 6	1971 December	Say, Smokey... A Steam Engine?	E. F. Lindsley	48-49
Popular Science	vol. 208, no. 1	1976 January	Bottoming-cycle engines-Use waste Heat to Save Gas	E. F. Lindsley	82-85,130
Popular Science	vol. 208, no. 3	1976 March	Wally Minto's Wonder Wheel	E. F. Lindsley	79
Popular Science	vol. 273, no.5	2008 November	Steaming Down the Road [British Steam Car Challenge]	Unknown	83-84
Professional Engineer		1970 August	THE STEAM CAR Mr. Lear Combusts Externally	William P. Lear	48-49
Product Engineering		1969 1 24	The Plans are set for Buses to run on Steam		90-91
Product Engineering		1969 2 24	Novel engine concepts raise a new challenge	Nicholas P. Chironis	80-88
Product Engineering	vol.40, no.6	1969 3 24	Lear sets sights on a steam-powered car		15-17
Product Engineering		1969 5 19	Combined gas-and-steam turbine offers best from two systems		164-5
Product Engineering		1969 5 19	Jet condenser reduces the size of steam engine for autos		166
Product Engineering		1971 4 26	Tiny but potent steam engine spins like clock on five parts		65-66
Product Engineering		1973 March	Rankine cycle engines vie for a place in tomorrow's cars		16-18
ROAD & TRACK	vol. 8, no. 8	1957 April	The true story of the PAXTON PHOENIX	John Bond	13-18
ROAD & TRACK	vol. 33, no. 9	1982 May	Driving Under Pressure: Salon 1911 Stanley Steamer	Tony Hogg	82-87
ROAD & TRACK	vol. 58, no. 3	2006 November	Fueling Our Mobility	Dennis Simanaitis	119-123
ROAD TEST			SPECIAL Steam Car Issue	Unknown	-
SCIENCE and MECHANICS	vol.25,no.1	1954 February	Steamed Up Over Small Engines	Milt Grassell	102-103
SCIENCE and MECHANICS	vol.32,no.11	1961 November	Steamers Steam-Up Again	S. S. Miner	117-122, 156
Scientific American		1928 January	Will the Steam Automobile Return?		44-45
Scientific American	Vol.126-No.4	1922 April	A Steam Car that is Different	J. Malcolm Bird	262
Scientific American Supplement	no. 1296	1900 November 3	The Twin-Screw Steam Yacht "Arrow"	Unknown	20778-20780
Special Interest Autos	SIA #71	1982 October	1924 DOBLE Most Sophisticated Steamer Ever Built	Arch Brown	24-31
Sports Illustrated	vol. 30, no. 5	1969 February 3	Let There Be Steam	Bob Ottum	50-56
The Antique Automobile		1957 Summer	Development of the Piston Valve Cylinder to Replace the Cylinder on a Regular Stanley 20-hp. 4 x 5 Engine Frame	J. Donald Gibson	37-38
The Cosmopolitan	Advertising Supplement	1902	The Story of the Automobile	Unknown	1-16
The SAE Journal	vol. 76, no. 12	1968 December	Alternative Nonpolluting Power Sources	Robert U. Ayres	40-53
The SAE Journal	vol. 76, no. 12	1968 December	E-c engines ax emissions steam prototypes set for 1969--current research into e-c engines		54-60