

# EHS INDEX

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
AC	Generator Frequency Checking Device	Warburton, R.	June 80	VI	3	10
AC	Test Device - Limitations	Kaye, Mel	Mar. 97	XXIII	1	2 - 3
Accutron, Bulova	Technical Description of, 1963 SAE Paper	Bennett, W.O.	Mar. 91	XVII	1	9 - 20
Actuelle	Actuelle Perpetual Calendar Clock Directions	Actuelle	June 11	XXXVII	2	19
Amer. Hor. & Jwlr.	Index of El. Hor. Articles, 1941-1975	Hagans, O.R.	Oct. 79	V	5	7 - 9
American Clock Co.	Clock	Photograph	Sept. 74	0	10	4
American Clock Co.	See Automatic El. Clock Co.		Feb. 80	VI	1	9 - 10
American Clock Co.	Instalation & Care Manual	Part 1	Feb. 84	X	1	10 - 11
American Clock Co.	Instalation & Care Manual	Part 2	Apr. 84	X	2	2 - 11
American Clock Co.	Instalation & Care Manual	Part 3	June 84	X	3	2 - 5
American Clock Co.	Advertisement	The Jewelers Keystone	Dec. 90	XVI	4	21
Aron, Herman	Clock History, Chronos	Electric Time Machine	June 81	VII	3	13 - 19
ATO	Description	Electric Time Machine	Aug. 76	II	4	8 - 9
ATO	Set-Up Instructions	in French	Dec. 77	III	6	10 - 11
ATO	Cathedral Mantel Clock	Photograph	June 83	IX	3	7
ATO	Electric Clock, History	Locke, J.D.I.	Aug. 80	VI	4	7 - 10
ATO	Regenerative Pendulum System	Wise, S.J.	Dec. 88	XIV	2 - 4	32 - 34
ATO	See Brit. Pat. # 286,701		June 01	XXVII	2	15 - 23
ATO	Time distribution by the "A." reg. & rec. clks.	Pamphlet III (1925), Part 1	Dec. 01	XXVII	4	17 - 22
ATO	Time distribution by the "A." reg. & rec. clks.	Pamphlet III (1925), Part 2	Mar. 02	XXVIII	1	2 - 7
ATO-Junghans	Technical Description and.	Part 1, 1955	Oct. 80	VI	5	2 - 11
ATO-Junghans	Serv. Inst. for Single Clocks	Part 2	Dec. 80	VI	6	2 - 5
ATO-Junghans	1000-Day Clock, Technical Analysis of	Pipe, R.W.	Dec. 82	VIII	6	2 - 4
ATO-Junghans	Transistorized Clock	1959	Dec. 88	XIV	2 - 4	34 - 35
Automatic El. Clock Co.	Advertisement, 1899		Feb. 80	VI	1	9 - 10
Automobile Clock	6 Volts DC, Art. from The Amer. Hor., 1939	Coleman, J.E.	Mar. 98	XXIV	1	4 - 9

<b>Subject</b>	<b>Topic</b>	<b>Author or Comments</b>	<b>Date</b>	<b>Vol</b>	<b>Issue</b>	<b>Page No</b>
Automotive El. Clocks.	Electro-mechanical Automotive Clocks	Ellison, H.W.	O. & D. 85	XI	5 & 6	13 - 16
Bain	Electric Clock	Mass. Ploughman, 6/1847	June 03	XXIX	2	2
Bain Electric Clock	See Museum Wanderings					
Ball, Time	Proposal for Boston in 1853	Aked, C.K.	Oct. 90	XVI	3	2 - 4
Barr	Clock Escape Wheel, Drawing of	Bosschieter, J.E.	Dec. 82	VIII	6	7
Battery	Some Battery Testers on the Market	Equipment & Techniques	Dec. 78	IV	6	8 - 11
Battery	Outside Cover, Burgess	Cardboard	Dec. 80	VI	6	11
Battery	Primary Batteries	Railway Signal Course	Dec. 88	XIV	2 - 4	36 - 48
Battery	Instructions for Installing & Operating, 1933	Exide Bat, Chloride Type	Feb. 89	XV	1	15 - 24
Battery	Metalic Galvanic	made by "Eagles"	Oct. 90	XVI	3	13 - 15
Battery	How to Rebuild	Dry Type (1895)	Oct. 90	XVI	3	17
Battery	Battery Building Supplies	ca. 1920	Oct. 90	XVI	3	16
Beat Amplifier	Construction	Bourquin, J.L.	Oct. 76	II	5	2 - 4
Beat Amplifier	Beat Amp. & Ind. Pick-Up	Help. Hints	Oct. 90	XVI	3	17
Bibliography	A Millenary of El. Horology References	by Aked, Charles K.	Dec. 93	XIX	4	1 - 90
Bibliography	El.-magnetic Clock Literature, 19th Century	Aked, Charles K.	Dec. 90	XVI	4	2 - 14
Book Review	Electric Horology, H. R. Langmann & A. Ball	Ellison, W.	Sept. 07	XXXIII	3	2
Book Review	The Electric Watch Repair Manual, H. B. Fried	Ellison, W.	Sept. 07	XXXIII	3	2
Book Review	Modern Electric Clocks, Stuart F. Philpott	Ellison, W.	Sept. 07	XXXIII	3	2
Book Review	Brillie Elec. Clocks, R. Miles & M RidOut	F. Mueller-Maerki	Dec. 07	XXXIII	4	2
Book Review	Time Ref. Topics in Horology, D. J. Boulin	Ellison, W.	June 08	XXXIV	2	23
Brillie	Pendulum	Electric Time Machine	Aug. 76	II	4	8 - 9
Brillie	Master Clock from Bell Labs.	Photographs	Feb. 84	X	1	9
Brillie	Catalog, in French with English Translation	Trans. by Feinstein, G.	Dec. 96	XXII	4	2 - 42
Brillie	The Horodux Control Systems	Brillie	Mar. 11	XXXVII	1	19 - 20
Brillie	Regulator or Master-Clock	Brillie	Mar. 11	XXXVII	1	17 - 18
Brit. Pat. # 14,126/1910	Holden, Frank	Improvements	Dec. 00	XXVI	4	10 - 12
Brit. Pat. # 14,259/1891	Riefler, Siegmund	Merc. Comp. Pendulum	June 97	XXIII	2	6 - 8

<b>Subject</b>	<b>Topic</b>	<b>Author or Comments</b>	<b>Date</b>	<b>Vol</b>	<b>Issue</b>	<b>Page No</b>
Brit. Pat. # 14,873/1909	Holden, Frank	Holden Battery Clock	Sept. 00	XXV	3	14 - 20
Brit. Pat. # 286,701	Hatot, Leon; 1927	ATO Clock	June 01	XXVII	2	15 - 23
Brit. Pat. # 6809/1889	Riefler, Siegmund	Balance Wheel Esc.	June 97	XXIII	2	2 - 5
Bulle	Repair Hints	Technical	Sept. 74	0	10	3
Bulle	Suspension Repair	Technical	Feb. 73	0	4	4
Bulle	Review of "La Bulle", Book in French	Feldman, Martin C.	Apr. 76	II	2	3
Bulle	Description	Electric Time Machine	Aug. 76	II	4	8 - 9
Bulle	Clock Construction & Repair	Lloyd, G.E.	Apr. 78	IV	2	3 - 5
Bulle	Detaied Assembly View	Model A	Dec. 88	XIV	2 - 4	25
Bulle	Use of Contact Cleaner	Hint by Ellison, H.W.	Dec. 88	XIV	2 - 4	28
Bulle	La Bulle Clock Book, Translation	Mills, Robert	June 96	XXII	2	Not Avail.
Bulle	Catalog, in English	Part 1, 1926	Dec. 00	XXVI	4	13 - 22
Bulle	Catalog, in English	Part 2	Mar. 01	XXVII	1	2 - 8
Bulle Electric Clock	See Museum Wanderings					
Campiche	Master Clock	Photograph	June 78	IV	3	11
Campiche Master Clock	See Museum Wanderings					
Cells, Earth	How to Make	Bacon, G.	Mar. 91	XVII	1	8
Chronos	See Aron,Herman		June 81	VII	3	13 - 19
Cincinnati Time Rec. Co.	See McCaskey		June 02	XXVIII	2	2
Cincinnati Time Rec. Co.	Cincinnati-Landis Clock Catalogue. 1940's	Part 1.	Sept. 05	XXXI	3	15 - 22
Cincinnati Time Rec. Co.	Cincinnati-Landis Clock Catalogue. 1940's	Part 2.	Dec. 05	XXXI	4	2 - 8
Cincinnati Time Rec. Co.	Cincinnati-Landis Clock Catalogue. 1940's	Part 3.	June 06	XXXII	2	17 - 22
Cincinnati Time Rec. Co.	Cincinnati-Landis Clock Catalogue. 1940's	Part 4.	Sept. 06	XXXII	3	2 - 8
Cincinnati Time Rec. Co.	Cincinnati-Landis Clock Catalogue. 1940's	Part 5.	Dec. 06	XXXII	4	15 - 22
Cincinnati Time Rec. Co.	Cincinnati-Landis Clock Catalogue. 1940's	Part 6.	March 07	XXXIII	1	2 - 6
Cincinnati Time Rec. Co.	Cincinnati-Landis Clock Catalogue. 1940's	Part 7.	June 07	XXXIII	2	2 - 6
Cincinnati Time Rec. Co.	Cincinnati-Landis Clock Catalogue. 1940's	Part 8.	Sept. 07	XXXIII	3	11 - 16
Cincinnati Time Rec. Co.	Cincinnati-Landis Clock Catalogue. 1940's	Part 9.	Dec. 07	XXXIII	4	9 - 15

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Circuit Board, Printed	Production for the Craftsman	Bossons, W.H.	Apr. 79	V	2	6 - 9
Clock Makers, Am. El.	Listing with dates, till 1930	Feinstein, George	Aug. 83	IX	4	3 - 7
Clock Makers, Am. El.	Listing	Feinstein, George	June 82	VIII	3	2 - 5
Clock Makers, Am. El.	Illinois Electric Clockmakers	Keller, William F.	Sept. 00	XXV	3	21 - 22
Clock Makers, Am. El.	American Clock Names & Manufacturers	Keller, William F.	Dec. 00	XXV	4	2 - 4
Clock, DC Motor	Technical Description	Fried, H.B.	Aug. 80	VI	4	2 - 6
Clock, German Electric	The Jewelers' Circular & Hor. Review', 1884	Patented by Egts, A.	Dec. 82	VIII	6	8 - 9
Clock, Slave	Timing Sig. Distribution Panel Design	Warburton, R.	Aug. 75	I	5	2 - 4
Clock, Tower	"Waiting Train" Type, Description	Gent & Co.	Oct. 91	XVII	3	6 - 10
Clock, Unidentified El.	The Jewelers' Circular and Hor. Review	1894 Article	Aug. 82	VIII	4	10 - 11
Clocks, 1814, Early El.	1822 Italian Manuscript	Transl. by Stachell, R.	June 75	I	4	3 - 5
Clocks, Electric	Primer for Working with	Levy, B.C.	Feb. 79	V	1	3 - 5
Clocks, Electric	Explained, Synch., Sub-Synch., Bat., etc	Keystone, 1931	Mar. 93	XIX	1	18 - 22
Cloister	See Niagara Clock Corp.		Aug. 76	II	4	8 - 9
Cloister	Battery Service to Owners	Pamphlet	Sept. 01	XXVII	3	2 - 5
Coil Repair		Technical	Apr. 73	0	5	3 - 4
Colin Walton	Electric Clock Kits, 1/2 & 1 sec.	Advertisements	Feb. 79	V	1	12 - 14
Colin Walton	Comments on Clock Kits	Chrestenson, D.I.	Feb. 80	VI	1	6 - 8
Collectors Corner	The American Self Winding Clock Co.	Brenner, Leonard	Dec. 11	XXXVII	4	20 - 21
Contact Lubricant	Source	Hint by Ellison, H.W.	Dec. 88	XIV	2 - 4	28
Contacts	Bane of Electrical Horology	Swetsky, Martin	Oct. 83	IX	5	2 - 10
Contacts	Ideal Switch Contacts	Part 1, Koeneke, K.	June 79	V	3	10 - 11
Contacts	Ideal Switch Contacts	Part 2, Koeneke, K.	Aug. 79	V	4	7 - 9
Contacts	Discussion of Contacts	Electric Time Machine	Dec. 79	V	6	10
Contacts	Discussion of Contacts (Repeat of above)	Electric Time Machine	Feb. 80	VI	1	2
Crown	Crown Electric Clock	Loftus, Pat	Aug. 10	XXXVI	3	2 - 3
D.E.H.O.	See Telefonbau & Normalzeit					
Darche	Electric Alarm Clock	Electric Time Machine	May 76	II	3	3

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Decimal Inch & Mm.	Equivalency	Chart	Dec. 83	IX	6	9
Drawbaugh, Daniel	See Pat. # 367,898		Jan. 88	XIV	1	16 - 22
Drawbaugh, Daniel	Brief Article on	Timepieces Quarterly	Oct. 91	XVII	3	17
E.H.S.	E.H.S. Index	Bolek, Anthony	Apr. 11	XXXVIII	1	2 - 24
E.H.S.	Electrical Horology Society					
E.H.S.	Welcome & 1st Roster	Chapter #78	Mar. 72	0	1	2
E.H.S.	Members Clocks	Chapter #78	June 72	0	2	1
E.H.S.	Members Clocks	Chapter #78	Feb. 73	0	4	3
E.H.S.	Membership Roster - 1973	Chapter #78	Feb. 73	0	4	8
E.H.S.	News and General Information	Chapter #78	July 73	0	6	1 - 2
E.H.S.	Original Announ. & Roster	Chapter #78	Oct. 73	0	7	1, 3 & 4
E.H.S.	Membership Roster - 1975	Chapter #78	Feb. 75	I	2	5
E.H.S.	Membership Roster - 1977	Chapter #78	May 77	III	3	9 - 10
E.H.S.	N.Y. Chapter Meeting Report	Chapter #78	June 83	IX	3	1 & 12
E.H.S.	NAWCC Pres. Citation - 1983	Chapter #78	Aug. 83	IX	4	2
E.H.S.	NAWCC Pres. Citation - 1981	Chapter #78	Aug. 81	VII	4	1
E.H.S.	Exhibit at N.Y. Regional	Chapter #78	Apr. 82	VIII	2	2
E.H.S.	10th Ann. Issue of the EHJ	Chapter #78	Aug. 82	VIII	4	1 - 18
E.H.S.	NAWCC Pres. Citation - 1982	Chapter #78	Aug. 82	VIII	4	2
Eastman, Joseph	Electrical Horologist?		Apr. 82	VIII	2	5
ECO Magneto Clock Co.	Catalogue	Part 1	June 04	XXX	2	15 - 22
ECO Magneto Clock Co.	Catalogue	Part 2	Sept. 04	XXX	3	2 - 8
ECO Magneto Clock Co.	Underwriters' Laboratories, Inc. Report & Misc.	1949, Part 1	Dec. 04	XXX	4	15 - 22
ECO Magneto Clock Co.	Underwriters' Laboratories, Inc. Report & Misc.	1949, Part 2	Mar. 05	XXXI	1	7 - 14
ECO Magneto Clock Co.	Underwriters' Laboratories, Inc. Report & Misc.	1949, Part 3	June 05	XXXI	2	15 - 22
Electricity	Humor		Oct. 96	XXII	3	2
Electricity, Basic	Applied to Horology	Farrell, J.W.	June 80	VI	3	2 - 9
Electro Clock Co.	See Pat. # 901,050		June 84	X	3	6 - 10

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Electro Clock Co.	The Electro-Clock Co. Promotional Material	The Electro-Clock Co.	June 11	XXXVII	2	2 - 14
Electrolube	Electrical Contact Lubricant	Brochure	July 73	0	6	11-15
Electrolube	Address	Electric Time Machine	Mar. 77	III	2	2 - 3
Elgin National Watch Co.	Receiving Time by Wireless, Part 1	Elgin Service Bureau Bull.	June 99	XXIV	2	9 - 12
Elgin National Watch Co.	Receiving Time by Wireless, Part 2	Elgin Service Bureau Bull.	Sept. 99	XXIV	3	9 - 22
Elgin National Watch Co.	The Elgin Observatory Story, 1909 - 1960	Part 1, Neidigh, Ray S.	Sept. 99	XXIV	3	13 - 22
Elgin National Watch Co.	Correspondence on the Elgin Observatory	Crum, Elmer	Dec. 99	XXIV	4	2
Elgin National Watch Co.	The Elgin Observatory Story, 1909 - 1960	Part 2, Neidigh, Ray S.	Dec. 99	XXIV	4	3 - 12
Elgin National Watch Co.	The Elgin Observatory Story, 1909 - 1960	Part 3, Neidigh, Ray S.	Mar. 00	XXV	1	2 - 11
Elix Reform	Movement Description		Oct. 79	V	5	10 - 11
English Clock Systems	Double Contact Master Clock	Adjustments	June 98	XXIV	2	20 - 22
English Clock Systems	Single Contact Master Clocks	Adjustments	Sept. 98	XXIV	3	11 - 14
Escapement, Liquid	Free Pendulum Clock	Wright	Oct. 78	IV	5	6 - 9
Escapement, Magnetic	Technical Description	Tremayne, A.	Feb. 80	VI	1	3 - 5
Eureka	Report on English Survey	Mitchell, A.	Dec. 78	IV	6	2 - 7
Eureka	Making and Repairing	Instructions	July 87	XIII	3	2 - 21
Eureka	Clock Repairs	Aked, Charles K.	May 90	XVI	2	7 - 12
Ever-Ready Battery Co.	Scott Battery Clock	Advertising descriptions	Sept. 02	XXVIII	3	2
Favag	Questions via the Internet, Master Clock	Chaney, Bob	Mar. 97	XXIII	1	22
Favereau	Description & Comparison w/ Sempire El.	Horological Review, 1903	June 94	XX	2	8
Fedchenko, F. M.	Electronic-Mech. Astronomical Regulator	Translated Feinstejn, G.	Feb. 77	III	1	2 - 3
Fedchenko, F. M.	Isochronous Oscilations of a Pendulum	Part 1, Tran. Feinstejn, G.	May 77	III	3	2 - 4
Fedchenko, F. M.	Isochronous Oscilations of a Pendulum	Part 2, Tran. Feinstejn, G.	Oct. 77	III	5	2 - 10
Franklin Institute	El. Horological Literature, Now at NAWCC	List	Aug. 76	II	4	2 - 6
Fred Frick Clock Co.	Slave Movement	Photograph	Mar. 77	III	2	4
Fred Frick Clock Co.	Instal. & care of master, sec. & program clocks	Directions for. Part 1	Mar. 02	XXVIII	1	10 - 22
Fred Frick Clock Co.	See McCaskey		June 02	XXVIII	2	2
Fred Frick Clock Co.	Instal. & care of master, sec. & program clocks	Directions for. Part 2	June 02	XXVIII	2	3 - 6

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Fried, Henry B.	In Memoriam		Mar..96	XXII	1	2
Gent's Pulsynetic.	Marine Type Impulse Clocks	Hints for Users	Sept. 00	XXV	3	2 - 13
Gent's Pul-Syn-Etic.	Instr. for Fixing, Operation, & Maintenance	Leaflet 246, Part 1	Jn.&Ag.85	XI	3 & 4	2 - 16
Gent's Pul-Syn-Etic.	Instr. for Fixing, Operation, & Maintenance	Leaflet 246, Part 2	O. & D. 85	XI	5 & 6	2 - 10
Gent's Pul-Syn-Etic.	See Clock, Tower		Oct. 91	XVII	3	6 - 10
Golden Hour Clock	See Jefferson Electric Co.		Apr. 85	XI	2	10 - 11
Grav-Electric	Advertisement		Feb. 80	VI	1	11
Grubb, Sir Howard	Descr. of El. Control for Driving Clocks	Aked, Charles K.	Oct. 90	XVI	3	5 - 6
Hahl	Automatic Clock Co., Pneumatic Clk. Sys.	Adv. Description, 1909	Mar. 94	XX	1	28
Hahl	The Hahl Pneumatic Clock System	Part 1	Dec. 09	XXXV	4	9 - 14
Hahl	The Hahl Pneumatic Clock System	Part 2	Mar. 10	XXXVI	1	2 - 6
Hahl	The Hahl Pneumatic Clock System	Part 3	June 10	XXXVI	2	2 - 6
Hamilton-Sangamo	El. Clock Service Bulletin	1929	Dec. 79	V	6	2 - 9
Hamilton-Sangamo	See Clocks, Electric		Mar. 93	XIX	1	20 - 24
Hansen Mfg. Co.	Clock Sygnal System, Catalog No. 10	Part 1	Dec. 89	XV	4	10 - 22
Hansen Mfg. Co.	Clock Sygnal System, Catalog No. 10	Part 2	Mar. 90	XVI	1	2 - 10
Hayden	The Jewelers' Circular & Hor. Review', 1896	Century Clock, Descr.	Apr. 83	IX	2	11
Herschede	El. Wound Chime & Hour Strike Clock	Instruction Book, 1930	May 91	XVII	2	12 - 23
Hipp	Master Clock Using, Contact System	Part 1	Dec. 77	III	6	3 - 9
Hipp	Master Clock Using, Contact System	Part 2	Aug. 78	IV	4	3 - 6
Hipp	Building an Electric Clock	1917	Oct. 90	XVI	3	8 - 13
Hipp	Electrical Precision	Part 1, Aked, Charles K.	Dec. 00	XXVI	4	5 - 9
Hipp	Electrical Precision	Part 2, Aked, Charles K.	Mar. 01	XXVII	1	9 - 13
Hipp, Matthaus	Biography, 1813-1893	by Prof. Kahlert, H.	Sept. 93	XIX	3	2 - 9
Hoggson	Movement	Brief Description	Sept. 74	0	10	5
Holtzer-Cabot	Master Clock Instructions	CDA-501	June 81	VII	3	2 - 11
Holtzer-Cabot	Type "C" Rectifier	General Instructions	Aug. 81	VII	4	2 - 4
Horology, Electrical	150 yrs of Elecrical Horology	Crum E. & Keller W.	Sept. 92	XVIII	3	Not Avail.

<b>Subject</b>	<b>Topic</b>	<b>Author or Comments</b>	<b>Date</b>	<b>Vol</b>	<b>Issue</b>	<b>Page No</b>
Horophone	Synchrone Crystal Radio Time Receiver	Pamphlet, 1913	Sept. 97	XXIII	3	3 - 6
Howard	Master Clock, Self-Winding, Model 89	Feldman, Martin C.	Oct. 78	IV	5	2 - 5
Howard	Electric Master Clock Catalog	ca. 1918	Mar. 90	XVI	1	11 - 20
Howard	Costs for Service, Repair, & Parts	Letter, 1965	May 91	XVII	2	2
IBM	International Business Machines Corp.					
IBM	Parts Catalog, Type 25 Master Clock	Part 1, 1955	Dec. 80	VI	6	6, 9 - 10
IBM	Determine Age, IBM & Simplex Recorders	1961	Dec. 80	VI	6	7 - 8
IBM	Parts Catalog, Type 25 Master Clock	Part 2	Apr. 81	VII	2	2 - 11
IBM	Program Device, Oper. & Care Instructions	1947	June 94	XX	2	21 - 22
Imperial	Electric Clock Co., Advertisement	The Jewelers Keystone	Dec. 90	XVI	4	21
Imperial Clock Corp.	Regulator No. 44	Advertisement	Apr. 86	XII	3 & 4	2 - 3
ITR	International Time Recording Co. of New York					
ITR	Electro-magnets	Eng. Bulletin #2, 1919	Mar. 94	XX	1	12 - 13
ITR	Marine Escapements	Eng. Bulletin #3, 1919	Mar. 94	XX	1	14 - 15
ITR	Dry Batteries	Eng. Bulletin #1, 1919	Mar. 94	XX	1	10 - 11
ITR	Type A, B, C, & D Master Clocks	Sales Bulletin #1	Mar. 94	XX	1	2 - 9
ITR	Synchronized Clock Movement	Eng. Bulletin #4, 1919	Mar. 94	XX	1	16 - 27
ITR	Secondary Clocks	Sales Bulletin #2	Sept. 94	XX	3	15 - 18
ITR	Program Devices	Sales Bulletin #3	Sept. 94	XX	3	19 - 26
ITR	DC Charging Devices	Eng. Bulletin #6, 1919	Dec. 94	XX	4	6 - 9
ITR	AC Charging Devices	Eng. Bulletin #7, 1919	Dec. 94	XX	4	10 - 13
ITR	Electro-magnets (Sizing)	Eng. Bulletin #5, 1919	Dec. 94	XX	4	2 - 5
ITR	Edison Primary Batteries for Small Equip.	Eng. Bulletin #9, 1919	Mar. 95	XXI	1	8 - 11
ITR	Synch. & Impulse Time Recording Syst.	Eng. Bulletin #10, 1919	Mar. 95	XXI	1	12 - 14
ITR	Devices for Testing El. Time Systems	Eng. Bulletin #8, 1919	Mar. 95	XXI	1	2 - 7
ITR	Type "S" Master Clock	Eng. Bulletin #11, 1919	June 95	XXI	2	2 - 9
ITR	Bell Ringing Attachment	Eng. Bulletin #12, 1919	Aug. 95	XXI	3	2 - 4
ITR	Cost Recorder	Eng. Bulletin #13, 1919	Aug. 95	XXI	3	5 - 8



<b>Subject</b>	<b>Topic</b>	<b>Author or Comments</b>	<b>Date</b>	<b>Vol</b>	<b>Issue</b>	<b>Page No</b>
ITR	Program Devices	Eng. Bulletin #14, 1919	Aug. 95	XXI	3	9 - 24
ITR	Self-Winding El. Master Clks, Types B & C	Eng. Bulletin #17, 1920	Dec. 95	XXI	4	12 - 19
ITR	Cost Recorder with Dial Spacing Device	Eng. Bulletin #16, 1920	Dec. 95	XXI	4	9 - 11
ITR	Notes on Electric Clock Systems	Eng. Bulletin #15, 1919	Dec. 95	XXI	4	2 - 8
ITR	Electric Time Recording Systems	Eng. Bulletin #20, 1922	Mar. 96	XXII	1	11 - 14
ITR	Wiring for El. Time Sys., Tables	Eng. Bulletin #18, 1920	Mar. 96	XXII	1	3 - 7
ITR	Selection of Mot-Gen. Sets for El. Clk. Sys	Eng. Bulletin #19, 1920	Mar. 96	XXII	1	8 - 10
ITR	Smithsonian Museum Display	Clocks Needed	Mar. 98	XXIV	1	2 - 3
ITR (IBM)	Service Instructions for Model #222	Part 1	Jan. 87	XIII	1	2 - 15
ITR (IBM)	Service Instructions for Model #222	Part 2	Apr. 87	XIII	2	14 - 23
ITR (IBM)	Service Instructions for Model #222	Part 3	Jan. 88	XIV	1	2 - 10
ITR (IBM)	Program Device Set-Up Instructions	Sales Bulletin #500, 1936	June 94	XX	2	9 - 20
J. S. Godman Regulator	See Museum Wanderings					
Jefferson Electric Co.	"Golden Hour" Mystery Clock	Motor Repl. Instructions	Apr. 85	XI	2	10 - 11
Jefferson Electric Co.	Jefferson Electric Co. Promotional Material	Jefferson Electric Company	Dec. 10	XXXVI	4	19 - 22
JEHS	The Journal of the Electrical Horology Society					
JEHS	March 1972 - December 1983, Index	Feldman, M.C.	Dec. 83	IX	6	2 - 8
JEHS	March 1972 - October 1979, Index	Feldman, M.C.	Oct. 79	V	5	2 - 5
JEHS	December 1979 - December 1981, Index	Feldman, M.C.	Feb. 82	VIII	1	10 - 11
JEHS	March 1972 - Dec. 1992, Index	Ellison, H.W.	Mar. 92	XIX	1	3 - 18
JEHS	March 1972 - April 1989, Index	Ellison, H.W.	Sept. 89	XV	3	2 - 15
JEHS	March 1972 - Dec. 1998, Index	Ellison, H.W.	Mar. 99	XXIV	1	3 - 20
Kennedy El. Clock Co.	Kennedy Electric Clock	Photograph	Dec. 79	V	6	11
Kennedy El. Clock Co.	See Pat. # 99,321		Jan. 86	XII	1 & 2	14 - 16
Kennedy El. Clock Co.	Prospectus	1869	Jan. 86	XII	1 & 2	2 - 12
Kennedy El. Clock Co.	Clock in the NAWCC Museum	Photograph	Jan. 86	XII	1 & 2	13
Kennedy El. Clock Co.	See Pat. # 71,624		Apr. 86	XII	3 & 4	4 - 7
Kundo	Reviving a Kundo Coil	Kaplan, Dennis	Sept. 00	XXV	3	23

<b>Subject</b>	<b>Topic</b>	<b>Author or Comments</b>	<b>Date</b>	<b>Vol</b>	<b>Issue</b>	<b>Page No</b>
Kundo	Kundo Electronic Instructions	Kieninger & Obergfell	June 11	XXXVII	2	16 - 17
Kundo	Kundo Parts List	Kieninger & Obergfell	June 11	XXXVII	2	18
Landis & Gyr	Direct Current Clock	Photographs	Dec. 03	XXIX	4	2
Landis & Gyr	Brief History	Viredaz, Michel	Mar. 04	XXX	1	23
Landis Program Clock Co.	See McCaskey		June 02	XXVIII	2	2
Magnet Wire, Enamel	Cleaning	Hint	Oct. 90	XVI	3	17
Magneta	Electric Clock System	Trans. by Aked, Charles K.	Nov. 74	I	1	3 - 4
Magneta	Master Clock	Trans. by Aked, Charles K.	Nov. 74	I	1	5 - 8
Magneta	Clock Manual	Part 2	Feb. 83	IX	1	6 - 10
Magneta	Clock Manual	Part 3	Apr. 83	IX	2	2 - 10
Magneta	Clock Manual	Part 4	June 83	IX	3	9 - 11
Magneta	Clock Manual	Part 1	Dec. 82	VIII	6	10 - 11
Magneta	Clock Catalog, 1911	Part 1	March 08	XXXIV	1	17 - 22
Magneta	Clock Catalog, 1911	Part 2	June 08	XXXIV	2	15 - 22
Magneta	Clock Catalog, 1911	Part 3	Sept. 08	XXXIV	3	7 - 12
Magneta	Clock Catalog, 1911	Part 4	Dec. 08	XXXIV	4	15 - 22
Magneta	Clock Catalog, 1911	Part 5	Mar. 09	XXXV	1	2 - 6
Magneta Master Clock	See Museum Wanderings					
Magnetism	Magnetic Principals	McAlister, Jay	Sept. 93	XIX	3	10 - 17
Mastercrafters	Model 191W Operating Instructions	Mastercrafters Clock Co.	June 11	XXXVII	2	20 - 22
Matlock-Collins	Electronic Method of Counting Pend. Swings	Hopkins, P.	Feb. 78	IV	1	2 - 13
McCaskey	relation of McCaskey, Frick, Landis, & Cincinn.	A brief hist. by M. Swetsky	June 02	XXVIII	2	2
McClintock	Electric Tubular Chime & Clock Systems	Instruction Book	Mar. 96	XXII	1	15 - 26
Mercer, Thomas	Chronometer, Electrical	Advertisement	O.& D. 85	XI	5 & 6	11 - 12
Milliammeter	Contact Evaluation	Hint	Oct. 90	XVI	3	17
Model Engineer	Electric Clock Articles, Partial Index	Part 1	Dec. 72	0	3	2 - 3
Model Engineer	Electric Clock Articles, Partial Index	Part 2	Feb. 73	0	4	5 - 6
Model Engineer	Electric Clock Articles, Complete Index		Apr. 73	0-	5	7 - 12

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Moser-Baer of Sumiswald	Correspondence Describing Clock	Brooks, Chris	Mar. 99	XXIV	1	2 & 23
Murday	Clock Catalog, Reason Mfg. Co. Ltd..		Mar. 98	XXIV	1	10 - 14
Museum Wanderings	Bain Electric Clock	Science Museum	Sept. 04	XXX	3	23
Museum Wanderings	Shortt-Synchrone Electric Clock	Liverpool Museum	Dec. 04	XXX	4	23
Museum Wanderings	Electric Clock Exhibit. 5/27/05 - 9/18/05	M.Int.d'H.,Chaux de Fonds	Mar. 05	XXXI	1	23
Museum Wanderings	Bulle Electric Clock	Science Museum	June 05	XXXI	2	23
Museum Wanderings	J. S. Godman Regulator, Riefler Escapement	British Museum	Sept. 05	XXXI	3	23
Museum Wanderings	Campiche Master Clock	Science Museum	Dec. 05	XXXI	4	23
Museum Wanderings	Rudd's Free Pendulum Clock	Science Museum	Mar. 06	XXXII	1	22
Museum Wanderings	The Shepherd 24-Hour Gate Clock	Royal Obs., Greenwich	June 06	XXXII	2	23
Museum Wanderings	"Magneta" Elec. Master-Clock & Impulse Dial	Science Museum	Sept. 06	XXXII	3	23
Museum Wanderings	Reclus Impulse Dial	Science Museum	June 07	XXXIII	2	23
Museum Wanderings	Shortt Free Pendulum & Slave Clock	British Hor. Inst. Museum	Sept. 08	XXXIV	3	23
Museum Wanderings	Drawbaugh Patent Model, c. 1886	NAWCC Museum	Mar. 09	XXXV	1	23
Museum Wanderings	"Clinker" Mains-Driv Non-Synch. Electric Clock	Science Museum	June 09	XXXV	2	23
Museum Wanderings	Froment's Electrically Driven Pendulum	Science Museum	Sept. 09	XXXV	3	23
Museum Wanderings	Gents of Leicester	NAWCC Museum	Dec. 09	XXXV	4	23
Museum Wanderings	Riefler Regulator	Science Museum	Mart. 10	XXXVI	1	23
Museum Wanderings	Shortt Free Pendulum Clock	Science Museum	June 10	XXXVI	2	23
National Clock & Mfg. Co.	Correspondence Describing Value of Co., 1921	Co. Inc. in 1901 in IL	Mar. 99	XXIV	1	21 - 22
National Magnetic CC	See Tiffany Never-Wind					
National Magnetic CC	Correspondence on Sale of Clocks	Oct. 17, 1959	Sept. 01	XXVII	3	6 - 8
National SWCC	National Self-Winding Clock Co.					
National SWCC	Clock Description		Sept. 74	0	10	7 - 8
National SWCC	List of Patents		Feb. 74	0	8	2 - 3
National SWCC	Movement Operation	Description	Nov. 74	I	1	2
National SWCC	Clock Movement, History & Photograph	Electric Time Machine	Mar. 77	III	2	2 - 3
National SWCC	Clock Catalog	1898	July 86	XII	5 & 6	2 - 12

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
National SWCC	Correspondence, Incl. Handwritten Instrs.	Besore, Shelby S., 1915	Dec. 94	XX	4	14 - 20
National SWCC	Directions for Installing & Caring for	Mercury Switch Problem	Dec. 94	XX	4	21
National SWCC	See Pat. # 1,032,108		Dec. 94	XX	4	22 - 24
National SWCC	Clock Catalog		Mar. 95	XXI	1	15 - 25
National SWCC	History of the NSWCC. Part 1.	Kerfoot, Frank	June 05	XXXI	2	2 - 6
National SWCC	History of the NSWCC. Part 2.	Kerfoot, Frank	Sept. 05	XXXI	3	11 - 14
New Haven/Westinghse.	Clock Repair Information	McGrory	Mar. 96	XXII	1	27 - 28
Niagara Clock Corp.	Description, Tiffany Never-Wind/Cloister	Electric Time Machine	Aug. 76	II	4	8 - 9
NYSW Co.	New York Standard Watch Co.					
NYSW Co.	A Battery Powered Clock, NAWCC Bul.	Burnham, W.	Apr. 75	I	3	3
NYSW Co.	Movement	Photograph	Mar. 77	III	2	4
NYSW Co.	See Pat. # 555,313		Apr. 78	IV	2	6 - 13
NYSW Co.	Clocks, 1903	Advertisement & Prices	June 80	VI	3	11
NYSW Co.	N.Y. Standard Watch Co., Advertisement	The Jewelers Keystone	Dec. 90	XVI	4	21
Paint	Touch-up Paint Source	Hint by Ellison, H.W.	Dec. 88	XIV	2 - 4	28
Patent # 1,032,108	Besore, S.S.; 1912	NSWCC El. Clock	Dec. 94	XX	4	22 - 24
Patent # 1,060,380	Thompson, W.H. (Drawing only); 1913	Seth Thomas El. Clock	Feb. 81	VII	1	8
Patent # 1,160,346	Warren, H.E.; 1915	Warren Mystery Clock	Feb. 77	III	1	5 - 10
Patent # 11,723	Hall, A.; 1854	Electric Clock	Apr. 78	IV	2	14 - 16
Patent # 120,185	Davis, W.M.; 1871	Electric Clock	Aug. 78	IV	4	7 - 10
Patent # 179,873	Sheehy, R.J.; 1876	Printing Chronograph	Aug. 84	X	4	2 - 6
Patent # 256,256	Abridgement; 1882	Absurd Alarm	Aug. 78	IV	4	12
Patent # 277,104	Ballou, George F.; 1883	Electric Winding Device	Mar. 00	XXV	1	16 - 22
Patent # 301,569	Crane, A.S.; 1884	Electro-magnetic Clock	Apr. 87	XIII	2	8 - 13
Patent # 308,521	Pond, C.H.; 1884	SWCC Clock Motor	Mar. 77	III	2	7 - 14
Patent # 345,292	Fenner, R.E.; 1886	Electric Clock	May 77	III	3	5 - 8
Patent # 346,094	Dickinson, S.C.; 1886	Electric Clock	Dec. 88	XIV	2 - 4	26 - 28
Patent # 367,898	Drawbaugh, D.; 1887	Drawbaugh El. Clock	Jan. 88	XIV	1	16 - 22

<b>Subject</b>	<b>Topic</b>	<b>Author or Comments</b>	<b>Date</b>	<b>Vol</b>	<b>Issue</b>	<b>Page No</b>
Patent # 405,089	Gerry, J.H.; 1889	El. Clock, Drwgs. Only	Oct. 91	XVII	3	20-21
Patent # 446,801	Vande Planke, D. & G.; 1891	Electric Clock	Feb. 89	XV	1	8 - 14
Patent # 446,801	Vande Planke, D. & G.; 1891	Electric Clock	May 90	XVI	2	13 - 19
Patent # 457,030	Menns & Duddley, Drawings only; 1891	Mercury Switch	June 82	VIII	3	10 - 11
Patent # 535,370	Gregory, F.I., Sempire, Abridgement; 1895	El. Clock Striking Mech.	Oct. 90	XVI	3	7
Patent # 536,926	Ethridge & Eastman; 1895	Mercury Switch	Apr. 82	VIII	2	6 - 10
Patent # 555,313	Fischer, S.; 1896	NYSWC El. Clock	Apr. 78	IV	2	6 - 13
Patent # 71,624	Kennedy, S.A.; 1867	Electric Clock Contacts	July 77	III	4	2 - 5
Patent # 71,624	Kennedy, S.A.; 1867	Electric Clock Contacts	Apr. 86	XII	3 & 4	4 - 7
Patent # 737,019	Rempe, H.; 1903	Rempe El. Clock	May 76	II	3	7 - 12
Patent # 754,397	Tiffany, G.S.; Abridgement, 1904	Tiffany N.-W. El. Clock	Aug 75	I	5	5 - 7
Patent # 754,397	Tiffany, G.S.; 1904	Tiffany N.-W. El. Clock	Apr. 76	II	2	4 - 10
Patent # 754,398	Tiffany, G.S.; 1904	Tiffany N.-W. El. Clock	June 02	XXVIII	2	7 - 10
Patent # 9,279	Farmer, M.G.; 1852	1st US El.Clock Pat.	Jan. 87	XIII	1	22 - 24
Patent # 901,050	White, C.H.; 1908	Electro Clock Co.	June 84	X	3	6 - 10
Patent # 99,321	Kennedy, S.A.; 1870	Kennedy Electric Clock	July 77	III	4	6 - 8
Patent # 99,321	Kennedy, S.A.; 1870	Kennedy Electric Clock	Jan. 86	XII	1 & 2	14 - 16
Patents	English Electric Clock 1840-1900, Index	Aked, Charles K.	Dec. 91	XVII	4	1 - 60
Patents, Electric Clock	Index	Part 1, 1852 - 1883	Jan. 87	XIII	1	16 - 21
Patents, Electric Clock	Index	Part 2, 1883 - 1885	Apr. 87	XIII	2	2 - 7
Patents, Electric Clock	Index	Part 3, 1885 - 1887	July 87	XIII	3	22 - 27
Patents, Electric Clock	Index	Part 3, 1887 - 1890	Jan. 88	XIV	1	10 - 15
Pendulum	In Search of a Friction Free	Wise, S.J.	Dec. 82	VIII	6	5 - 6
Pendulum, Free	Improvements to Astronomical Clocks	Aked, Charles K.	May 91	XVII	2	3 - 10
Perret, David	A Remontoir Clock	Trans. by Feldman, M.C.	Feb. 74	0	8	6 - 7
Perret, David	Electric Clock System, from 1924 Favarger	Trans.by Samuel, R.	Feb. 83	IX	1	2 - 5
Poole	See Clocks, Electric		Mar. 93	XIX	1	18 - 22
Poole	Poole Electric Clock Instruction Manual	Poole Manufacturing Co.	Aug. 10	XXXVI	3	15 - 16

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Poole	Poole Electric Clock Advertising Brochure	Poole Manufacturing Co., Inc.	June 11	XXXVII	2	15
Portescap	Maintenance & Repair Information	AWI Tech. Bulletin, 1965	June 99	XXIV	2	2 - 9
Portescap/Secticon	Electric Clock Description & Service Info.		Oct. 91	XVII	3	11 - 17
Portescap/Secticon	Maintenance & Repair Information	Swiss Watch & J. Journal	Dec. 99	XXIV	4	13 - 19
Power Supplies	When is a Volt not a Volt?	Swetsky, Martin	Sept. 93	XIX	3	18 - 22
Power Supply	12 volt	Schematic	Nov. 74	I	1	9
Power Supply	12 volt	Schematic	Nov. 74	I	1	9
Power Supply	Variable Voltage, 115 VAC Powered	Swetsky, Martin	May 90	XVI	2	6
Power Supply	Variable Voltage, Battery Powered	Levy, Bruce	May 90	XVI	2	2 - 6
Pudget Snd. Brch.	Report	Humor	Aug. 82	VIII	4	9
Quartz Crystal	Old Clock, Highly Accurate by Use Of	Part 1	Feb. 75	I	2	3 - 4
Quartz Crystal	Old Clock, Highly Accurate by Use Of	Part 2	Apr. 75	I	3	4 - 8
Radio Broadcast	Timing	Baker, W.F.	Dec. 89	XV	4	2 - 3
Radio Broadcast	See Elgin National Watch Co.		99	XXIV	2 & 3	
Radio Broadcast	The Transmission of Time Signals by Wireless	Read, David	June 01	XXVII	2	10 - 14
Reason Mfg. Co.	See Murday		Mar. 98	XXIV	1	10 - 14
Reclus	See Museum Wanderings					
Reclus, Victor	Clock History	Electric Time Machine	June 81	VII	3	13 - 19
Rempe Mfg. Co.	See Pat. # 737,019					
Rempe Mfg. Co.	Description of Clock	Photos included	Nov. 75	II	1	4 - 8
Rempe Mfg. Co.	Movement	Photograph	Mar. 77	III	2	4
Revere	Revere Electric Clock Service Manual	Revere Clock Company	Aug. 10	XXXVI	3	4 - 14
Revere	Revere Electric Clock Service Manual-Part II	Revere Clock Company	Sept. 11	XXXVII	3	2 - 15
Revere (Telechron)	Instructions for Chime Clocks	1929	Dec. 95	XXI	4	20 -28
Riefler	Catalog & Information	Part 1	Oct. 96	XXII	3	12 - 30
Riefler	Catalog & Information	Part 2	Mar. 97	XXIII	1	4 - 19
Riefler	Absolutely Free Esc. For Chron. & Clocks	Horological Journal 1890	June 97	XXIII	2	9 - 11
Riefler	Application of the Pendulum Escapement	Horological Journal 1893	June 97	XXIII	2	11 - 14

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Riefler	Letter on Riefler Synchronizer	Atkinson, E.C., 1938	June 97	XXIII	2	7
Riefler	See Brit. Pat. #'s 6809/1889 & 14,259/1891		June 97	XXIII	2	2 - 8
Riefler	Working of Astr. Time-Service Systems	Riefler, Dr. S., 1911	Sept. 97	XXIII	3	19 - 26
Riefler	Mounting Instr. for dust-tight wooden case	Astr. Clk Type A.3, 1965	Sept. 97	XXIII	3	7 - 18
Riefler	Time-Service System in Munich	Riefler, Dr. S., 1911	Dec. 97	XXIII	4	7 - 13
Riefler	Precision Sec. Pendulum Clocks, Type D	Pictures & Description	Dec. 97	XXIII	4	14 - 15
Riefler	Oper. Instr. For Time Control Device UG.1	1965	Mar. 98	XXIV	1	20 - 22
Riefler	Description & Price of Type A3 Prec. Clock	1970	Mar. 98	XXIV	1	15 - 19
Riefler	Free Gravity Esc. w/ Pend. On Knife-edge	Description	June 98	XXIV	2	11 - 19
Riefler	Catalog, Precision Pend. Clock, Type A.3	1964	Sept. 98	XXIV	3	3 - 5
Riefler	Photo-el. Contact Dev. for Prec. Clks Tp. D	Description	Sept. 98	XXIV	3	6 - 10
Riefler	Astr. Prec. Sec. Pendulum Clock, Type D	Description	Dec. 98	XXIV	4	6 - 12
Riefler	Astr. Prec. Sec. Pendulum Clock, Type E	Brief Description	Dec. 98	XXIV	4	13
Riefler	Notes On Working with Clock, Elgin Observatory	Part 1	Mar. 00	XXV	1	12 - 15
Riefler	Notes On Working with Clock, Elgin Observatory	Part 2	June 00	XXV	2	2 - 18
Riefler, Dr. Siegmund	Obituary	Horological Journal 1912	June 97	XXIII	2	9
Ritchie	Clock Contact System	Photograph	June 78	IV	3	12
Rudd, R.J.	Free Pendulum Clock	Horological Journal 1937	Oct. 91	XVII	3	2 - 5
Rudd's Free Pend. Clock	See Museum Wanderings					
Sangamo	History of Company	Schmidt, Harvey	June 83	IX	3	5 - 6
Sangamo	Clock Sales Catalog	Part 1	Aug. 84	X	4	7 - 11
Sangamo	Clock Sales Catalog	Part 2	Oct. 84	X	5	2 - 11
Sangamo	Clock Sales Catalog	Part 3	Dec. 84	X	6	8 - 10
Sangamo	Clock Sales Catalog	Part 4	Feb. 85	XI	1	2 - 11
Sangamo	Clock Sales Catalog	Part 5	Apr. 85	XI	2	2 - 4
Sangamo	A History of Fifty Years	Part 3	Mar. 03	XXIX	1	12 - 22
Sangamo	A History of Fifty Years	Part 4	June 03	XXIX	2	13 - 22
Sangamo	A History of Fifty Years	Part 5	Sept. 03	XXIX	3	15 - 22

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Sangamo	A History of Fifty Years	Part 6	Dec. 03	XXIX	4	11 - 18
Sangamo	A History of Fifty Years	Part 1. By R. C. Lanphier	Sept. 02	XXVIII	3	15 - 22
Sangamo	A History of Fifty Years	Part 2. & B. P. Thomas	Dec. 02	XXVIII	4	4 - 12
Sangamo	A History of Fifty Years	Part 7	Mar. 04	XXX	1	14 - 22
Sangamo	A History of Fifty Years	Part 8	June 04	XXX	2	9 - 14
Sangamo	A History of Fifty Years	Part 9	Sept. 04	XXX	3	17 - 22
Scott, Herbert	Clock, ca. 1912	Photograph	Aug. 83	IX	4	7
Scott, Herbert	See Ever-Ready Battery Co.		Sept. 02	XXVIII	3	2
Screw Thread	BS, French, & DIN threads	Information	Oct. 91	XVII	3	18
Screws	Common Standard Shapes	Chart	Oct. 83	IX	5	11
Secticon	Why S. clock marks in search for accuracy	Marti, F.	Dec. 01	XXVII	4	12 - 16
Secticon	Is there an aestheticism of precision?		Mar. 02	XXVIII	1	8 - 9
Selsyn	A Selsyn Master/Slave Clock	Postman, Monroe H.	June 00	XXV	2	19 - 22
Selticon	See Portescap/Secticon					
Selticon	Bat. Driven Clock, Description & Maint. Info.	Part 1	Sept. 99	XXIV	3	2 - 8
Selticon	Bat. Driven Clock, Description & Maint. Info.	Part 2	Dec. 99	XXIV	4	20 - 22
Selticon	Instructions for Starting, Maintaining, and Servicing	Universal Escapement Ltd.	Aug. 10	XXXVI	3	17 - 22
Sempire C. Co.	Sempire Clock Co.					
Sempire C. Co.	Electrometers Catalog	Advertising & Prices	Dec. 81	VII	6	9 - 12
Sempire C. Co.	Operation of Switch	Ellison, H.W.	Dec. 88	XIV	2 - 4	29 - 31
Sempire C. Co.	See Pat. # 535,370		Oct. 90	XVI	3	7
Sempire C. Co.	See Favereau		June 94	XX	2	8
Seth Thomas	Catalog of El Clk. Movements	Self Winding Type	Feb. 81	VII	1	9 - 10
Seth Thomas	See Pat. # 1,060,380		Feb. 81	VII	1	8
Seth Thomas	Acrotyne Tuning Fork Clock	Fried, Henry B.	Apr. 85	XI	2	5 - 9
Seth Thomas	See Clocks, Electric		Mar. 93	XIX	1	20 - 24
Seth Thomas	Electric Clock Catalog No. 701	Part 1	June 09	XXXV	2	9 - 14
Seth Thomas	Electric Clock Catalog No. 701	Part 2	Sept. 09	XXXV	3	2 - 6



Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Seth Thomas	Clock Catalog No. 797, May 1934	Part 1	Sept. 09	XXXV	3	7 - 12
Seth Thomas	Clock Catalog No. 797, May 1934	Part 2	Dec. 09	XXXV	4	15 - 22
Seth Thomas	Clock Catalog No. 797, May 1934	Part 3	Mar. 10	XXXVI	1	13 - 22
Seth Thomas	Clock Catalog No. 797, May 1934	Part 4	June 10	XXXVI	2	13 - 22
Shepherd 24hr. Gate Clk.	See Museum Wanderings					
Shortt-Synchronome	See Museum Wanderings					
Shortt-Synchronome	Free Pend. Clocks, Accuracy	1928 "Nature"	June 93	XIX	2	18 - 25
Shortt-Synchronome	Location & Date of Original Installation	Free Pendulum Clocks	Dec. 92	XVIII	4	20 -24
Siemens-Halske	Description of Clock	Trnsl. By Feldman, M.C.	Oct. 75	I	6	2 - 4
Siemens-Halske	Repair of Master Clocks	Trnsl. By Feldman, M.C.	Oct. 75	I	6	5 - 6
Siemens-Halske	Master Clock	Photograph	June 78	IV	3	11
Silent	Silent Electric Clock Co.					
Silent	Instal. & Maint. of "Silectock" Electric Clocks.	Notes	Sept. 03	XXIX	3	2 - 6
Silent	Silent Electric Clocks	Catalogue, 1919, Part 1	Dec. 03	XXIX	4	19 - 22
Silent	Silent Electric Clocks	Catalogue, 1919, Part 2	Mar. 04	XXX	1	2 - 6
Silent	Silent Electric Clocks	Catalogue, 1919, Part 3	June 04	XXX	2	2 - 8
Silent	Silent Electric Clocks	Catalogue, 1919, Part 4	Sept. 04	XXX	3	9 - 16
Silent	Silent Electric Clocks	Catalogue, 1919, Part 5	Dec. 04	XXX	4	7 - 14
Silent	Silent Electric Clocks	Catalogue, 1919, Part 6	Mar. 05	XXXI	5	15 - 22
Simplex T. R. Co.	Inst. for Installing, Setting, & Programing	R-73, R-83 Units	Dec. 84	X	6	4 - 7
Sohm ECC	Sohm Electric Clock Co.					
Sohm ECC	Catalog	Part 1, 1922	June 98	XXIV	2	2 - 10
Sohm ECC	Catalog	Part 2, 1922	Sept. 98	XXIV	3	15 - 22
Sohm ECC	Catalog	Part 3, 1922	Dec. 98	XXIV	4	14 - 22
Standard Electric TC	The Standard Electric Time Co.					
Standard Electric TC	Internal Wiring, Master Clock	Wiring Schematic	Nov. 74	I	1	10
Standard Electric TC	Required Voltage	Electrc Time Machine	May 76	II	3	3
Standard Electric TC	60 Beat Master Clock Movement	Parts List	Oct. 76	II	5	6

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Standard Electric TC	Program Clock Installation Instructions	Bulletin No. 45, Poor C.	Feb. 79	V	1	9 - 10
Standard Electric TC	System Wiring Diagram	Dwg. No. WD-4683-B	Feb. 79	V	1	11
Standard Electric TC	Master Clock Installation Instructions	Bulletin No. 44, Poor C.	Feb. 79	V	1	6 - 8
Standard Electric TC	Program Clock Installation Instructions	Bulletin No. 45, Good C.	Apr. 79	V	2	13 - 14
Standard Electric TC	Master Clock Installation Instructions	Bulletin No. 44, Good C.	Apr. 79	V	2	10 - 12
Standard Electric TC	Master & Slave Clocks	Bulletin No. 22, 1909	Apr. 80	VI	2	7 - 11
Standard Electric TC	Wiring Diagram	Dwg. No. WD-3085-C	June 84	X	3	11
Standard Electric TC	Industrial Instruments Co. Clock Catalog	Bulletin No. 22, Part 1	Apr. 86	XII	3 & 4	8 - 17
Standard Electric TC	Industrial Instruments Co. Clock Catalog	Bulletin No. 22, Part 2	July 86	XII	5 & 6	13 - 42
Standard Electric TC	Clean. & Oil. 60 Beat Mstr Clk Mvmnts	TI-1169, 1960	Dec. 89	XV	4	4 - 9
Standard Electric TC	Faraday Inc., Advertisement	New Owner	May 91	XVII	2	11
Standard Electric TC	Catalogue No. 32	January, 1910, Part 4	Mar. 03	XXIX	1	2 - 11
Standard Electric TC	Catalogue No. 32	January, 1910, Part 5	June 03	XXIX	2	3 - 12
Standard Electric TC	Catalogue No. 32	January, 1910, Part 6	Sept. 03	XXIX	3	7 - 14
Standard Electric TC	Catalogue No. 32	January, 1910, Part 7	Dec. 03	XXIX	4	3 - 10
Standard Electric TC	Catalogue No. 32	January, 1910, Part 1	June 02	XXVIII	2	11 - 22
Standard Electric TC	Catalogue No. 32	January, 1910, Part 2	Sept. 02	XXVIII	3	3 - 10
Standard Electric TC	Catalogue No. 32	January, 1910, Part 3	Dec. 02	XXVIII	4	13 - 22
Standard Electric TC	Catalogue No. 32	January, 1910, Part 8	Mar. 04	XXX	1	7 - 14
Striking Mechanism	Electric Hour Striking Mechanism	Construction 1918	Dec. 90	XVI	4	15 - 18
Stromberg ECC	Stromberg Electric Clock Co.					
Stromberg ECC	60 or 120 Beat Master Clk., Non-autoset	Drawing, 1950	Aug. 76	II	4	7
Stromberg ECC	Autoset Master Clock Movement, 60 Beat	Dwgs. & Parts List	Aug. 83	IX	4	8 - 11
Stromberg ECC	Autoset Installation & Operating Inst.	Part 1	Aug. 81	VII	4	5 - 11
Stromberg ECC	Autoset Installation & Operating Inst.	Part 2	Oct. 81	VII	5	2 - 7
Stromberg ECC	Installation & Setting Directions	Unispeed Rec. Md. 9	Oct. 81	VII	5	8 - 11
Stromberg ECC	Drum Program Parts List	Model #6C	Oct. 82	VIII	5	7 - 14
Stromberg ECC	Clock Catalogue, 1940's	Part 1	Sept. 05	XXXI	3	2 - 10

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Stromberg ECC	Clock Catalogue, 1940's	Part 2	Dec. 05	XXXI	4	17 - 22
Stromberg ECC	Clock Catalogue, 1940's	Part 3	June 06	XXXII	2	11 - 16
Stromberg ECC	Clock Catalogue, 1940's	Part 4	Sept. 06	XXXII	3	15 - 22
Stromberg ECC	Clock Catalogue, 1940's	Part 5	Dec. 06	XXXII	4	9 - 14
Stromberg ECC	Clock Catalogue, 1940's	Part 6	March 07	XXXIII	1	7 - 14
Stromberg ECC	Clock Catalogue, 1940's	Part 7	June 07	XXXIII	2	7 - 14
Stromberg ECC	Clock Catalogue, 1940's	Part 8	Sept. 07	XXXIII	3	17 - 22
Stromberg ECC	Clock Catalogue, 1940's	Part 9	Dec. 07	XXXIII	4	16 - 22
Stromberg ECC	Clock Catalogue, 1940's	Part 10	March 08	XXXIV	1	2 - 8
Stromberg ECC	Clock Catalogue, 1940's	Part 11	June 08	XXXIV	2	2 - 6
Stromberg, GTC	Synchronous Master Clock., Model 50	Parts Catalog, Part 1	Aug. 82	VIII	4	12 - 17
Stromberg, GTC	Synchronous Master Clock., Model 50	Parts Catalog, Part 2	Oct. 82	VIII	5	2 - 6
SWCC	Self Winding Clock Co.					
SWCC	Switch for Synchronizing Slave Clock	Wiring Diagram for Instal.	June 75	I	4	8
SWCC	Removing & Installing Movements	Directions	June 75	I	4	6 - 7
SWCC	See Pat. # 308,521		Mar. 77	III	2	7 -14
SWCC	2-Pole Motor Movement, History & Photo.	Electrc Time Machine	Mar. 77	III	2	2 - 3
SWCC	The Jewelers' Circular & Hor. Review, 1886	Advertisement	Feb. 83	IX	1	11 - 12
SWCC	Type "C" Rotary Movement	Photograph	June 83	IX	3	7
SWCC	History of Company	Cammarata, J.	June 83	IX	3	2 - 4
SWCC	"Dale" Mantel/Desk Model w/ balance wheel	Photograph	June 83	IX	3	7
SWCC	Early Single Pole Motor, 1884	Photograph	June 83	IX	3	7
SWCC	Round Case Clock	Photograph	June 83	IX	3	7
SWCC	Type "F" Movement	Photograph	June 83	IX	3	8
SWCC	Review of Clock Pamphlets	Feldman, Martin C.	Oct. 79	V	5	6
SWCC	Cast Iron Mounting Bracket, Drawing	Singer, J.J.	Dec. 81	VII	6	5
SWCC	Type "F" & Type "FS", Comp. Of Mot. Wks	Singer, J.J.	Dec. 81	VII	6	6
SWCC	Wirring for the Type "C" Rotary Motor	Singer, J.J.	Dec. 81	VII	6	8

<b>Subject</b>	<b>Topic</b>	<b>Author or Comments</b>	<b>Date</b>	<b>Vol</b>	<b>Issue</b>	<b>Page No</b>
SWCC	Mtg. Brkt. for Metal Csd. Clocks, Drawing	Singer, J.J.	Dec. 81	VII	6	7
SWCC	Program Circuit Clock, Circuit Diagram	1939	Apr. 82	VIII	2	11
SWCC	Type "A" Movement	Photograph	Apr. 82	VIII	2	2
SWCC	Marine Esc. Mvmt., Desk Model, Descr.	Singer, J.J.	June 82	VIII	3	6 - 9
SWCC	Comparison of Parts for Type "F" Mvmnts.	Singer, J.J.	Aug. 82	VIII	4	3 - 8
SWCC	Type "F" Movement Shunt	Singer, J.J.	Feb. 84	X	1	2 - 3
SWCC	Clock Hand Styles	Singer, J.J.	Dec. 84	X	6	2 - 3
SWCC	Directions for Instalation & Care	Rot. Type, & "C" & "F"	Apr. 89	XV	2	2 - 18
SWCC	Computerized Synchronization Method	Janoff, Mitch	June 94	XX	2	2 - 7
SWCC	Sales Invoice	1960	Sept. 98	XXIV	3	2
SWCC	Inst. Man.for Syn. SW Cl. Sys. w/ FC Cnt. Bx.	Part 1	Mar. 01	XXVII	1	14 - 22
SWCC	Inst. Man.for Syn. SW Cl. Sys. w/ FC Cnt. Bx.	Part 2	June 01	XXVII	2	2 - 9
SWCC	Inst. Man.for Syn. SW Cl. Sys. w/ FC Cnt. Bx.	Part 3	Sept. 01	XXVII	3	9 - 14
SWCC	Inst. Man.for Syn. SW Cl. Sys. w/ FC Cnt. Bx.	Part 4	Dec. 01	XXVII	4	2 - 11
SWCC	A method of electrifying.	By W. Arnold & J. Harman	Sept. 02	XXVIII	3	11 - 14
SWCC	Comments on A method of electrifying.	Letter by P. Hopkins	Dec. 02	XXVIII	4	2 - 3
SWCC	Powering the Self winding Clock	Letter by R. H. Miles	Dec. 02	XXVIII	4	3
SWCC	Instr. for Inst. & Maint. of SW Syncro. Clocks	1923 Manual, Part 1	Dec. 04	XXX	4	2 - 6
SWCC	Instr. for Inst. & Maint. of SW Syncro. Clocks	1923 Manual, Part 2	Mar. 05	XXXI	1	2 - 6
SWCC	Instr. for Inst. & Maint. of SW Syncro. Clocks	1923 Manual, Part 3	June 05	XXXI	2	7 - 14
SWCC	SWCC Points of Interest	Self Winding Clock Company	Dec. 10	XXXVI	4	2
SWCC	Schedule of Parts for Style "F" and Style "H"	Self Winding Clock Company	Dec. 10	XXXVI	4	3 - 18
SWCC	SWCC Instructions	Self Winding Clock Company	Mar. 11	XXXVII	1	2 - 16
SWCC	Touching-up a SWCC Label	Bolek, Anthony	Mar. 11	XXXVII	1	21 - 22
Switch, Mercury	Pendulum Control	Wise, S.J.	Feb. 84	X	1	4 - 5
Synchronome	Instalation & Servicing, Master Clock	Aked, C.	July 73	0	6	4 - 10
Synchronome	Instal. & Servicing (Same as above)	Aked, C.	Apr. 80	VI	2	2 - 6
Synchronome	Clock Catalog, Late, Astronomical Regulators	Part 3	June 93	XIX	2	2 - 17

<b>Subject</b>	<b>Topic</b>	<b>Author or Comments</b>	<b>Date</b>	<b>Vol</b>	<b>Issue</b>	<b>Page No</b>
Synchronome	Disc. of 1912 Regulator by W.H. Shortt	Aked, C.K.	Mar. 91	XVII	1	4 - 7
Synchronome	Instructions for Erection & Management	Electric Time-Circuits	July 92	XVIII	2	20 - 24
Synchronome	Clock Catalogs, Pre & Post WWI	Part 1	July 92	XVIII	2	2 - 19
Synchronome	Free Pendulum, The	Frank Hope-Jones, 1923	Dec. 92	XVIII	4	2 - 11
Synchronome	General Principles of Free Pendulum Syst.	Part of Ast. Reg. Catalog	Dec. 92	XVIII	4	12 - 16
Synchronome	Clock Catalog, Early, Astronomical Regulators	Part 2	Dec. 92	XVIII	4	12 - 19
Synchronome	Catalog, Electric Clocks & Pub. Time Serv.	1905, Early Esc. Wheel	June 97	XXIII	2	15 - 21
Synchronome	See Horophone		Sept. 97	XXIII	3	3 - 6
Synchronome	Clock Catalogs	Sales Pamphlet	Dec. 97	XXIII	4	16 -21
Synchronome	Clock Catalog, 1935	Part 1	Sept. 08	XXXIV	3	2 - 12
Synchronome	Clock Catalog, 1935	Part 2	Dec. 08	XXXIV	4	3 - 8
Synchronome	Clock Catalog, 1935	Part 3	Mar. 09	XXXV	1	7 - 12
Synchronome	Clock Catalog, 1935	Part 4	June 09	XXXV	2	2 - 8
Synchronome	Clock Catalog, 1935	Part 5	Sept. 09	XXXV	3	17 - 22
Synchronous	The 60 Hz. From the Power Company	Accuracy	Mar. 93	XIX	1	2
Telechron	See Clocks, Electric		Mar. 93	XIX	1	20 - 24
Telechron	Sealed Rotors, Type B & H, Descr. & Rep.	Seeley, J.R.	Dec. 97	XXIII	4	2 - 6
Telechron/G.E.	Master Clocks	Bulletin M-12	Sept. 01	XXVII	3	15 - 22
Telefonbau & Normalzeit	Electric Time Machine	Feinstein, George	June 81	VII	3	13 - 16
Telegraphic Time Co.	Prospectus, 1885	Part 1.	Dec. 09	XXXV	4	2 - 8
Telegraphic Time Co.	Prospectus, 1885	Part 2.	Mar. 10	XXXVI	1	7 - 12
Telegraphic Time Co.	Prospectus, 1885	Part 3.	June 10	XXXVI	2	7 - 12
Telephone Manf. Co. Ltd.	Electric Clock Systems Catalogue	Part 1.	Dec. 05	XXXI	4	9 - 16
Telephone Manf. Co. Ltd.	Electric Clock Systems Catalogue	Part 2.	June 06	XXXII	2	2 - 10
Tesla	Electric Clock, How to Make	ca. 1920	Dec. 90	XVI	4	19 - 20
Tiffany	Electric Manufacturing Co., Advertisement	The Jewelers Keystone	Dec. 90	XVI	4	21
Tiffany Never-Wind	Clock	Photograph	Apr. 82			
Tiffany Never-Wind	Suspension Spring Material		Dec. 72	0	3	1

Subject	Topic	Author or Comments	Date	Vol	Issue	Page No
Tiffany Never-Wind	See Pat. # 754,397		Apr. 76	II	2	4 - 10
Tiffany Never-Wind	See Niagra Clock Corp.		Aug. 76	II	4	8 - 9
Tiffany Never-Wind	See Niagra Clock Corp.		Aug. 76	II	4	8 - 9
Tiffany Never-Wind	Repair Instruction & Info. Chart, 1919	Single Cont., Stl. 1100	Dec. 88	XIV	2 - 4	2 - 24
Tiffany Never-Wind	Single Contact, Repair Hints	Swetsky, Martin	June 97	XXIII	2	14
Tiffany Never-Wind	See Pat. # 754,398		June 02	XXVIII	2	7 - 10
Tiffany Never-Wind	Repair Instruction & Info. Chart, 1919 Style 1100	Tiffany Never-Wind Clock Co.	Sept. 11	XXXVII	3	16 - 21
Tiffany Never-Wind	Repair Instruction & Info. Chart, 1919 Style 1100 Part II	Tiffany Never-Wind Clock Co.	Dec. 11	XXXVII	4	2 - 19
Time Symposium	2008 Ward Francillon T. S. on Elect. Horology	Ellison, W.	Dec. 08	XXXIV	4	1, 2, & 23
Tork	Clock Movement, German	Photograph	Mar. 77	III	2	5
U.S. Naval Observatory	Description	1917	Mar. 91	XVII	1	2 - 3
VCR	Setting Time Usng PBS	Tech. Standard EIA-680	June 94	XX	2	8
Wallace & Tiernan	Catalog	1931	Sept. 94	XX	3	2 - 14
Wallace & Tiernan	History of Company	Part 1, Freeland, Herbert T.	June 95	XXI	2	10 - 19
Wallace & Tiernan	Operation of El. System to Power Clock	Tech. Info. & Drawings	June 95	XXI	2	20 - 22
Wallace & Tiernan	History of Company	Part 2, Freeland, Herbert T.	Aug. 95	XXI	3	25 - 30
Wallace & Tiernan	Tech. Information & Drawings		Oct. 96	XXII	3	4 - 11
Waltham ECC	Catalog Excerpts		Apr. 82	VIII	2	3 - 4
Warren Battery	Magnetic Clock, Description of Operation	El. Experimenter, 1916	Apr. 75	I	3	2
Warren Battery	Repair & Adjustment, Mystery Clock	Cramer, H.R.	Nov. 76	II	6	2 - 7
Warren Battery	See Pat. # 1,160,346		Feb. 77	III	1	5 - 10
Warren Clock Co.	Telechron Catalog	Part 1	Sept. 06	XXXII	3	9 - 14
Warren Clock Co.	Telechron Catalog	Part 2	Dec. 06	XXXII	4	2 - 8
Warren Clock Co.	Telechron Catalog	Part 3	March 07	XXXIII	1	15 - 23
Warren Clock Co.	Telechron Bulletin A-12	Part 1	June 07	XXXIII	2	15 - 21
Warren Clock Co.	Telechron Bulletin A-12	Part 2	Sept. 07	XXXIII	3	3 - 10
Warren Clock Co.	Telechron Bulletin A-12	Part 3	Dec. 07	XXXIII	4	3 - 8
Warren Clock Co.	Telechron Bulletin A-12	Part 4	March 08	XXXIV	1	9 - 16

<b>Subject</b>	<b>Topic</b>	<b>Author or Comments</b>	<b>Date</b>	<b>Vol</b>	<b>Issue</b>	<b>Page No</b>
Warren Clock Co.	Telechron Bulletin A-12	Part 5	June 08	XXXIV	2	7 - 14
Warren Clock Co.	Telechron Bulletin A-12	Part 6	Sept. 08	XXXIV	3	13 - 22
Warren Clock Co.	Telechron Bulletin A-12	Part 7	Dec. 08	XXXIV	4	9 - 14
Warren Clock Co.	Telechron Bulletin A-12	Part 8	Mar. 09	XXXV	1	13 - 22
Warren Clock Co.	Telechron Bulletin A-12	Part 9	June 09	XXXV	2	15 - 22
Warren Clock Co.	Telechron Bulletin A-12	Part 10	Sept. 09	XXXV	3	13 - 16
Warren Telechron	Master Clock Type A	Inst., Bulletin M-13	July 86	XII	5 & 6	43 - 49
Warren Telechron	See Clocks, Electric		Mar. 93	XIX	1	18 - 22
Warren Telechron	Tower Clocks	Advertisement	May 90	XVI	2	12
Warren Telechron	Power Station Monitor Clock, Type A	Instructions	Apr. 92	XVIII	1	12 - 28
Warren, G. E.	Master Clocks, Type A & B, Description of	Bull. No. 46037, 1919	Feb. 89	XV	1	3 - 7
Warren, H.E.	AC Clocks, Development of		June 78	IV	3	2 - 9
Warren, H.E.	Modern Electrical Clocks	Paper read 1937	Apr.92	XVIII	1	2 - 11
Watch, Electric	Electrical Experiments Leading to	Wise, S.J.	Feb. 84	X	1	6 - 8
Westclox	Moonbeam Alarm Clock	Ellison, W.	June 07	XXXIII	2	22
Western Union TC	Time & Messenger Service Technology	Singer, J.J.	Feb. 81	VII	1	2 - 7
Western Union TC	History of Time Service		Dec. 81	VII	6	2 - 4
Western Union TC	History of Time Service		Dec. 98	XXIV	4	2 - 5
WWV	Timer for Checking El. Clocks	Part 1, Hopkins, P.	Apr. 79	V	2	2 - 5
WWV	Timer for Checking El. Clocks	Part 2, Hopkins, P.	June 79	V	3	2 - 9
WWV	Rating Pend. Electronically	Hopkins, P.	Aug. 79	V	4	3 - 6
Zenith "Calora"	Clock Manual, Part 1	Trans.by Feinstein, G.	Feb. 82	VIII	1	2 - 9
Zenith "Calora"	Clock Manual, Part 2	Not published	Apr. 82	VIII	2	3