

Über die Suchfunktion von Acrobat Reader kann **nach Begriffen** gesucht werden !!

Suche nach Autoren-Namen (einfach Buchstabe anklicken)

	A	B	C	D	E	
	F	G	H	I	J	
	K	L	M	N	O	
	P	Q	R	S	T	
	U	V	W	X	Y	
	Z		Diverse	Ohne		

Achtung: Noch nicht ganz bezüglich der Verküpfungen fertig JE

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
(A.K.i.C.)	Electrisch lantaarnuurwerk van Breguet	Breguet		2			1887		De Horlogemaker 4e jrg pp 123-124
(A.K.i.C.)	Nieuwe elektrische pendule			2			1887		De Horlogemaker 4e jrg pp 34-35
(B.R.)	Riefler's absolutely free escapement for chronometers, watches and clocks	Riefler		3	The Horological Journal		1997	(1890)	EHS Vol.23/2
(I.H.)	Pendule électrique de M. Schweizer	Schweizer, Muller & Schweizer		4			1880		Journal Suisse d'Horlogerie Juin pp 31-34
(M.L.)	Campiche's elektrisches Chronometer	Campiche		2			1904		DUZ no.17 pp 264-265
Abeler J	Das Wuppertaler Uhrenmuseum	Bulova		86	Walter de Gruyter & Co	Berlin	1971		
Aked C K	A clockmaker's electric clock	Joyce		3			1986		Clocks Vol.9/3 pp 49-51
Aked C K	A conspectus of electrical timekeeping	Murday, Ferguson, Ramis, Steinheil, Bain, Wheatstone, Hipp, Froment, Lund, Self Winding, Hope-Jones, Fery, Bulle, Eureka, Shortt, Synchronome, Ronald, Streizig, Zamboni, Bianchi	T = 50-64	80	AHS	Wadhurst	1980		
Aked C K	A millenary of electrical horological references	patenten: zie <928>		140			1991	(1987)	EHS Vol.17/4
Aked C K	A parergon of electrical horology: Electric clock patents for the period 1840-1900	patenten: Abel, Adams-Randall, Allan, Allison, Anders, Andersson, Andrews, Appleton, Arlingcoursy, Arnold, Aron, Aubert, Ayres, Bain, Baker, Ball, Bardelli, Barness, Barr, Barsdale, Barrett, Barlett, Barwise, Bastos, Baudet, Bauer, Baumann, Beck, Becker, B		55	C K Aked		1984		
Aked C K	Alexander Bain: The father of electrical horology	Bain		12			1980		Aked <nr 47>
Aked C K	An early electrical turret clock	Bain, Hope-Jones		14			1980		Aked <nr 47>
Aked C K	Complete list of English horological patents up to 1853	patenten: Bain, Brett, Brown, Hatcher, Shepherd	E = 32-33	53	Brant Wright Associates Ltd	London Ashford	1975		
Aked C K	Coup d'oeile electric clocks or collectelectric	Bain, Shepherd, Breguet, Garnier, Wagner, Vérité, Hipp, Wheatstone, Stroh, Gillett & Johnston, Hope-Jones, Shortt, Scott, Gent, Lowne, Bowell, Silent Electric Co, Eureka, Powers, Kutnow, Murday, Reason Mfg Co, Bentley, Favre-Bulle, Tempex, Prince, Princep		11			1986		NAWCC Vol.28/6 pp 474-484
Aked C K	Echoes of the synchronous clock	Warren, Telechron, Edgecumbe, Synclock, Smith, Vitascope		6			1987		Clocks Vol.9/7 pp 26-30, 52

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Aked C K	Electric clock patents from the 19th century	patenten: Bain, Houdin, Detouche, Hees, Kammerer, Jones, Wheatstone, Ronalds, Brooman, Scholte, Hipp, Bright, Bonneville, Rossignol, Stroh, Thompson, Lord Kelvin, Ritchie, Wignall, McKellen, Greenwood, Jensen, Koosen & Johnson, Lund, La Cour, Lemoine, Web		7			1986		Clocks Vol.9/2 pp 36-42
Aked C K	Electrical horology in late 19th century France	Breguet, Hipp, Froment, Houdin, Jolly		7			1987		Clocks Vol.9/11 pp 37-43
Aked C K	Electrical precision	Hipp		9			1983		AHS Vol.14 pp 172-181
Aked C K	Electricity, magnetism and clocks	Ferguson, Ramis, Steinheil, Bain, Wheatstone, Hipp, Froment, Lund, Self Winding, Hope-Jones, Fery, Bulle, Eureka, Shortt, Synchronome		16			1971		AHS Vol.7 pp 398-415
Aked C K	Electrifying time	Ferguson, Ramis, Steinheil, Froment, Lund, Hope-Jones, Fery, Shortt, Ronald, Bain, Wheatstone, Hipp, Detouche, Ritchie, Wadsworth, Pond, Lowne, Scott, Gent, Holden, Eureka, Murday, Brillié, Bowell, Silent Electric, Bulle, Elektronom, Junghans, Everett Edg		106	AHS	Wadhurst	1976		
Aked C K	Elektrische tijdaanwijzing	de Jong, Hipp, LR, Duboulet, Pneura, Barr, Nufa		5			1986		Clocks Vol.8/10 pp 17-21
Aked C K	Murday's electrically driven balance-wheel clock	Murday		4			1980		Aked <nr 47>
Aked C K	Of clocks and electromagnets	Hipp, Kaiser, Everts, Volcke, S&H, Breguet, Froment		7			1989		Clocks Vol.11/8 pp 39-45
Aked C K	On from the Magick alarm	Fergusson, Ronalds, Ramis, Steinheil, Bain, Wheatstone, Shepherd, Eureka, Bentley, Murday, Hope-Jones, Hipp, Bowell, Riefler, Fischer, Powers, Murday, Warren		4			1982		Clocks Vol.5/2 pp 34-37
Aked C K	Swiss patents for electrical horology 1889 to 1924	patenten: Mahler, Humbert, Meyrhofer, Société d'horlogerie, Société d'appareil électricité, Cruyt, Schweizer, Baab, von Orth, Fabrik für elektrische Apparate, von Hefner-Alteneck, Kappes, Raun, Kessel, Webber, Aron, Franke, Kröplin, Kean, Cardoso, Caudera		10	C K Aked		1985		
Aked C K	The balance wheel clock	Murday		4			1979		Clocks Vol.1/8 pp 48-51
Aked C K	The first electric clock	Ronald		10			1980		Aked <nr 47>
Aked C K	The first free pendulum clock	Thomson, Lord Kelvin, Rudd, Hope-Jones		26			1973		AHS Vol.8 pp 136-162
Aked C K	The ingenious George Bowell	Bowell, GBB, Joyce, van der Plancke, Stewart, Hope-Jones		4			1987		Clocks Vol.10/3 pp 29-32

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Aked C K	The master and his slaves	Steinheil, Bain, Kelvin, Parriss, Bartrum, Shortt, Hope-Jones, Hipp, Shepherd, Primce		4			1982		Clocks Vol.4/11 pp 34-37
Aked C K	Warren's synchronous clocks	Warren		11			1997		EHG paper no.59
Aked C K & Rizzardi P	Dell'orologio applicato all elettromotore perpetuo	Streizig, Zamboni, Bianchi		15			1980		Aked <nr 47>
Amend A	The Tiffany "Neverwind" clock description: Repairs and adjustments	Tiffany Never Wind		11			1982		NAWCC Vol.24/5 pp 494-505
American Clock Co	Directions for the installation and care of Automatic Electric Clocks	Automatic Electric Clock		14	The American Clock Co	Chicago	1984		EHS Vol.10/2
ANCAHA	Horlogerie Ancienne: 1977 no's 17-20	Hausmann, Leverrier, Foucault, Froment, Séguier, Vérité, Lesieur, Moinet	E,T E = no.18 pp 47-48, no.19 pp 18-20	471	ANCAHA	Besançon	1977		
Anderson J M	Herry Warren and his master clocks	Warren, Telechron Co		21			1991		NAWCC Vol.33/4 pp 375-395
Antiquarian Horological Society	Antiquarian Horology: Vol. 7	Murday, Ferguson, Ramis, Steinheil, Bain, Wheatstone, Hipp, Froment, Lund, Self Winding, Hope-Jones, Fery, Bulle, Eureka, Shortt, Synchronome	E,T E = 56-59, 140, 398-415, 441, 543, 635, 733 T = 328 334, 515-517, 723	760	AHS	London	1972		
Antiquarian Horological Society	Antiquarian Horology: Vol. 8	Bentley, Thomson, Lord Kelvin, Rudd, Hope-Jones, Ronald, Scott, Burnett, Ever Ready Co,	E,T E = 63-70, 136-162, 198-199, 276 289, 319-320, 424, 433-436, 491 494, 545-548, 642-643, 659-660 T = 172-174, 188-189, 484 490, 614-616	966	AHS	London	1974		

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Antiquarian Horological Society	Antiquarian Horology: Vol.11 no's 3-6	Standard Time Co, Hope-Jones	E,T E = 284 289 T = 290 292, 372- 385, 576-584		AHS	London	1980		
Antiquarian Horological Society	Antiquarian Horology: Vol.12	Campiche, Kerr	E,T E = 147, 491 T = 52-69, 281- 284	700	AHS	London	1981		
Antiquarian Horological Society	Antiquarian Horology: Vol.22	Synchronome, Hope-Jones, Bowell, Campiche, Gill, Hettich, van der Plancke, Meath-Bowell, Shepherd, Secticon, Silent Electric Co	E =118-129, 402-408	579	AHS	London	1995		
Antiquarian Horological Society	Antiquarian Horology: Vol.24	horophone, Standard Time, Synchronome, Pulsynetic	E = 42-46, 307-314		AHS	London	1999		
Appelman J	Een onbekend synchroonuurwerk			2			1998		Tijdschrift 98/1 pp 5-6
Arnfiels J & Vaugham D	AHS continental study tourHipp	Hipp, Shepherd, Perret, Froment, Grasset		14			2000		AHS Vol.25/3 pp 263-277
Arnould J	Cours Théorique et Pratique d'Horlogerie Électrique	Brillié, Lepaute, ATO, Bulle, Garnier, Hipp, Froment, Baumann, Siemens-Schuckert, Fery, Poncet & Pons, Perret, Normal-Zeit, DEHO, Schild-Refoem, Schmid-Suprémo, Martin-Mayeur, Ungerer, E.N.H. Cluses, Favarger, Siemens, Wagner, Grau, Philips, Muller		141	Institut d'Enseignement des Arts et ...	Namur			
Aron H	Eene nieuwe elektrische uurwerkregeling	Western-Union Telegraph Co, Steinheil, Wheatstone, Hipp, Grau, Siemens & Halske, Förster, Leman		13			1887		De Horlogemaker 4e jrg pp 284-285, 290-291, 331-333, 337-338, 348-349
'Artificer'	The "Eureka" Electric Clock	Eureka		20	The Model Engineer		1987	(1949)	EHS Vol.13/3
ATO	Catalogue: ATO Paul Garnier	ATO, Garnier		9	ATO Paul Garnier	Paris	1931		
ATO	Catalogue: Horlogerie Électrique	ATO		20	ATO	Paris			
ATO	Catalogue: Pendules électriques ATO	ATO		18	ATO	Paris			
ATO	Notice 1: Instructions pour la mise en marche des pendules & pendulettes à courts balanciers	ATO		2	ATO		1935		

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
ATO	Notice 12: Guide pratique de l'horloger - La réparation des pendules électro-magnétiques	ATO		6	ATO	Paris	1934		Revue de l'Horlogerie-Bijouterie
ATO	Notice sur la distribution de l'heure par les regulateurs & receptrices ATO	ATO		18	SA Établissements L Hatot	Paris	1929		
Automatic Electric Clock Co	Catalogue 1900: Clocks	Automatic Electric Clock Co		17	Automatic Electric Clock Co	Chicago	1900		
Bailey C H	Two hundred years of American clocks & watches	Kennedy, Bain, Warren, Sangamo Electric Co, Herschede Hall Clock Co, Standard Electric Time Co	E, T E = 164 165, T = 163- 164	254	Prentice-Hall Inc	Englewood Cliffs	1975		
Ball A E	Electric turret clocks: New "waiting-train" type	waiting-train		4	Journal of the Royal Society of Arts		1991	(1909)	EHS Vol.17/3
Baltzer J	Elektrische Uhren in Frankreich	Hipp, Féry, Bulle, ATO, Ferraris, Hammond, Lepaute		3			1935		DUZ no.50 pp 639-641
Bardon L	Catalogue	Bardon		20	Établissements Bardon SA	Clichy (Seine)			
Barnabas B	Electrisch balansuurwerk			2			1957		Chronos 7e jrg pp 462-463
Barocas V A & Pope J D	Contact-afwijkingen bij Mercer chronometers	Mercer		3	Horological Journal		1951		Chronos 1e jrg pp 453-455
Bartels M	The Self-winding Clock Company and the Western Union Time Service	Self Winding Clock Co, Western Union Time Service		6			1977		NAWCC Vol.19/6 pp 627-632
Bartlam J N	Eureka, Bulle and the flag cell	Eureka, Bulle		4			1990		Clocks Vol.13/4 pp 41-44
Bartlam J N	Time, temperature and turbulence	Shortt		4			1996		Clocks Vol.19/2 pp 20-23
Bedini S A	Seventeenth century magnetic timepieces			31	Smithsonian Institution	Washington	1969		Physis XI pp 37-68
Belmont H L	La Bulle-Clock: Horlogerie électrique	Bulle		156	Millot & Cie	Besançon	1975		
Bennett	Accutron - A Chronometric Micro-Powerplant	Accutron		12	Bulova Watch Co Inc		1991	(1969)	EHS Vol.17/1
Berner G A	L'Horloger-Électricien	Perret fils, Normal-Zeit, Favarger & Co, Wagner, Grau, Möller, Schweizer, Hipp, Baumann, Siemens-Schuckert, Féry, ATO, Poncet, Pons, Zenith-Calora, Magneta, Silentia, patenten: 1889: Mahler, Humbert, Mayrhofer, Cruyt, Schweizer 1891: Baab, von Orth, v		204	E. Magron	Bienne & Besançon	1926	(1910)	

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Bessel F W & Steinheil K A	Briefwechsel zwischen Bessel und Steinheil	Steinheil		12	Wilhelm Engelmann Verlag	Leipzig	1913		
Beyaert R	Les petits moteurs électriques			218	Dunod	Paris	1939		
Bird D J	The "Pulsynetic" system and its place in the history of electric clocks	Rossignol, Aron, Hope-Jones & Bowell, Shepherd, Froment, Port & Varley, Parsons, Ball, Pulsynetic, Gent		32			1987		AHS Vol.17 pp 467-478, 621-629, 56-66
Bird D J	The Telephone Rentals Uniselecter Chronogram	Telephone Rental Uniselecter Chronogram, Wilding, Davis		9					EHG paper
Boer A A de	Uurwerken: Tijdmeting, antieke klokken, reisklokken, elektrische klokken, horloges	Secticon, Bain, Bulle, ATO, Eureka, Synchronome, Smith, Bulova, Accutron	E = 80-88	148	Unieboek BV	Bussum	1980		
Boer G A den	"Golden Hour"			2			1956		Chronos 7e jrg p 116 & p 275
Boer G A den	Het Junghans batterijwerk "Electora"	Junghans, Electora		4			1957		Chronos 7e jrg pp 881-885
Boer G A den	Tijdseinen in Engeland			1			1953		Chronos 3e jrg p 484
Boerdijk A H	Over twee veertjes in de Bulle Klok	Bulle		2			1998		Tijdschrift 98/1 pp 12-13
Bohmeyer C	Preisliste N 9: Normal- oder Hauptuhren, elektrische Nebenuhren, Nebenapparate	Bohmeyer		112	C Bohmeyer	Halle-Saale			
Bosschieter J E	De ontwikkeling van het elektrische uurwerk tot de vrije slinger van Shortt	Steinheil, Bain, Wheatstone, Hipp, Shepherd, Froment, Houdin, Fischer, Magneta, Ritchie, Gill, Hope-Jones, Bowell, Stroh, Rudd, Campiche, de Jong, Kepper, Palmer, Synchronoom, Guillaume, Breguet, Shortt		14	Bosco Publishers	Leiden	2000		lezing: Schoonhoven 15 01 00
Bosschieter J E	The evolution of early battery-driven pendulum clocks	Steinheil, Bain, Wheatstone, Hipp, Shepherd, Froment, Fischer, Ritchie, Jones, Lund, Gill, Hope-Jones, Synchronome, Stroh, Rudd, Campiche, Palmer, Breguet, Shortt		17	Bosco Publishers Inc	San Diego	1982		lecture: NAWCC
Bottone S R	Electricity & Magnetism			203	Whittaker & Co George Bell & Sons	London	1893		
Boucheron P H	Father O'Leary's clock in the Smithsonian?	O'Leary		7			1986		NAWCC Vol.28/1 pp 44-51
Boucheron P H	Just how good was the Shortt clock?	Shortt		8			1985		NAWCC Vol.27/2 pp 165-173
Boucheron P H & Warbey J	A free pendulum clock with an electronic slave			7					The Clockmaker no.11 & 12 pp 294-295, 306, 319-321, 323
Boullin D J	An Introduction to Radio-Controlled Timekeeping and Timekeepers			18			1999		NAWCC Vol.41/1 pp 5-22

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Boullin D J	The evolution of quartz	Citizen, Ebauches, Junghans, Astrochron		6			1983		Clocks Vol.6/3 pp 38-40, /4 pp 47-49
Bowman B U	A brief report on Poole clocks	Poole		4			1992		NAWCC Vol.34/1 pp 20-23
Bowman J J	Electric clocks explained			5	The Keystone Jewelers' Index		1993	(1931)	EHS Vol.19/1
Brillié Frères SA	Appareils à Sonnerie "Électrique Brillié"	Brillié		4		Fontenay-aux-Roses	1931		
Brillié Frères SA	Catalogue ca.1910: Horloges électriques "Brillié"	Brillié		24	Brillié Frères	Paris	1910		
Brillié Frères SA	Catalogue ca.1922: Horloges Electriques "Brillié"	Brillié		24	Brillié Frères	Fontenay-aux-Roses	1922		
Brillié Frères SA	Catalogue ca.1925: Horloges Électriques "Brillié"	Brillié		24	Société Magneta	Asnières	1925		
Brillié Frères SA	Catalogue ca.1929: Horloges Électriques Brillié	Brillié		34	Brillié Frères	Levallois-Perret	1929		
Brillié Frères SA	Catalogue: Horloges Électriques Brillié	Brillié		48	A Drevon	Lyon			
Brillié Frères SA	Instructions pour la recherche des dérangements dans les pendules et dans les distributions	Brillié		12	Brillié Frères	Paris			
Brillié Frères SA	Instructions pour l'installation et la mise en marche des distributions d'heure système	Brillié		8	Brillié Frères				
Brillié Frères SA	Instructions pour l'Installation, le Montage, la Mise en Marche et le Réglage du Regulateur	Brillié		8	Brillié Frères	Louviers			
Brillié Frères SA	Regulateur Garde-Temps type 1567	Brillié		4	Brillié Frères	Levallois-Perret	1952		
Britten F J	Britten's old clocks and watches and their makers	Shortt, Synchronome, Hope-Jones, Guillaume	E = 295	534	Eyre Methuen Ltd	London	1977	3e (1969)	
Britten F J	Britten's watch & clockmaker's handbook: Dictionary and guide	Hipp, Fery, Eureka, Bulle, Ritchie, Bowell, Hope-Jones, Smith, Gent, Synchronome, Pulsynetic, Gillett & Johnston, Standard Time, Lowne, Princeps, Steuart, Magneta, Synclock, Warren, Mauthe, Kienzle, Diehl, Kundo, Blessing, Universal, ESA, Smith, Setriconic,	E,T E = 98-140 T = 87-88, 162-164, 325-329	459	Eyre Methuen Ltd	London	1978	16e (1878)	

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Britten F J	The watch & clock makers' handbook: Dictionary and guide	Hipp, Fery, Eureka, Moulin-Favre-Bulle, Jones, Ritchie, Pond, Bowell, Hope-Jones, Perrett, Genr & Co, Smith, Parsons & Ball, Gillett & Johnson, Standard Time Co, Lowne, Princeps, Steuart, Magneta, Bain, Lund, Edgcumbe, Warren, Ferranti	E = 144-179	547	Chemical Publishing Co Inc	Brooklyn	1938	14e (1878)	
Britten F J	The watch & clock makers' handbook: Dictionary and guide	Ritchie, Jones, Hope-Jones, Bowell, Murday, Synchronome, Bain, Standard Time	E,T E = 148 156 T = 392 394, 420-427	499	Baron Publishing Ltd	Woodbridge	1976	11e (1915)	
Brizard L & Vaclin A	Catalogue: Horloges Électriques Brivac. (système C. T. Wagner)	Brivac, Wagner		16	L Brizard & A Vaclin	Paris			
Bruton E	Antique clocks and clock collecting	Bain, Hipp, Eureka, Tiffany Never Wind	E,T E = 87 T = 21-22	96	Hamlyn Publishing Group Ltd	London	1974		
Bruton E	The history of clocks and watches	Bain, Wheatstone, Barwise, Pond, Synchronome, Guillaume, Hope-Jones, Shortt, Riefler, Bowell, Warren, Smith, Buerger, Colin, Bulle, Eureka, Hipp, Kienzle, Clifford	E,T E =167- 181, 199 T = 31-45, 177, 234-267	288	Orbis Publishing Ltd	London	1979		
Bruton E	The longcase clock	Bain	E = 156	246	Hart-Davis MacGibbon	London	1977	2e	
Bryce J W	Bell ringing attachmants: For use with card and dial recorders	ITR, IBM		3	International Time Recording Co	New York	1995	(1919)	EHS Vol.21/2
Bryce J W	Combination synchronized and impulse time recording systems	ITR, IBM		3	International Time Recording Co	New York	1995	(1919)	EHS Vol.21/1
Bryce J W	Devices suitable for testing electric time systems and how to use them	ITR, IBM		6	International Time Recording Co	New York	1995	(1919)	EHS Vol.21/1
Bryce J W	International automatic charging devices (for Alternating Current)	ITR, IBM		4	International Time Recording Co	New York	1994	(1919)	EHS Vol.20/4
Bryce J W	International automatic charging devices (for Direct Current)	ITR, IBM		4	International Time Recording Co	New York	1994	(1919)	EHS Vol.20/4
Bryce J W	International program devices	ITR, IBM		16	International Time Recording Co	New York	1995	(1919)	EHS Vol.21/3

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Bryce J W	International Self Winding Electric Master Clocks: Types B and C for impulse electric systems	ITR, IBM		8	International Time Recording Co	New York	1995	(1920)	EHS Vol.21/4
Bryce J W	Notes on electric clock systems	ITR, IBM		7	International Time Recording Co	New York	1995	(1919)	EHS Vol.21/4
Bryce J W	On the selection of motor generator sets for electrical clock systems	ITR, IBM		3	International Time Recording Co	New York	1996	(1920)	EHS Vol.22/1
Bryce J W	Tables for wiring for electric time systems	ITR, IBM		5	International Time Recording Co	New York	1996	(1920)	EHS Vol.22/1
Bryce J W	The International Master Clock Type "S"	ITR, IBM		8	International Time Recording Co	New York	1995	(1919)	EHS Vol.21/2
Bryce J W	The International synchronized clock movement	ITR, IBM		12	International Time Recording Co	New York	1994	(1919)	EHS Vol.20/1
Bryce J W	What size should the electromagnet be?	ITR, IBM		4	International Time Recording Co	New York	1994	(1919)	EHS Vol.20/4
Buchser H	Nieuw type chronometer met electromagnetische balans-motor			1		Genève	1956		Chronos 7e jrg p 181
Bucknall R A	A remarkable electric clock			5			1976		AHS Vol.9 pp 794-799
Bulle-Clock	Catalogue 1925: Bulle-Clock la pendule électrique - sans arrêt - sans remontage - sans erreur	Bulle		1	Bulle-Clock	Paris	1925		
Bulle-Clock	Catalogue 1926: "Bulle-Clock" La pendule merveilleuse	Bulle		13	Bulle-Clock	Paris	1975	(1926)	H L Belmont <nr 82> pp 52-65
Bulle-Clock	Catalogue: "Bulle-Clock" La pendule merveilleuse	Bulle		16	A L Rodanet	Paris			
Bulle-Clock	Instructions concernant l'adaption de la pile N° 24 en remplacement des piles HE ² - 22 155 ^a et 26	Bulle		1	Bulle-Clock	Boulogne-Billancourt	1959		
Bulle-Clock	La Bulle-Clock de Favre-Bulle: Manuel pratique à l'usage des horlogers-bijoutiers	Bulle		102	Cie des App. Horo-électrique	Boulogne-Billancourt	1975	(1920)	H L Belmont <nr 82> pp 73-124
Bulle-Clock	La réparation des Bulle-Clock: Methode pratique reserve aux Horlogers	Bulle		15	Bulle-Clock	Boulogne-Billancourt	1952		

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Bulle-Clock	L'Horloge électrique: Bulle-Clock	Bulle		20	Bulle-Clock	Boulogne-Billancourt			
Burnham B	A battery-powered clock			2			1975	(1961)	EHS Vol.1/3
Burton D J	The electric clock systems of London underground	Synchronome, Self-Winding Clock Co, Magneta Time Co, Gent, Blick, Gensign, Ciffra		4			1992		EHG paper
Caillard B	Development of the switch mechanism for early electro-mechanical clocks	Bain, Hipp, Scott, Bulle, Eureka, Hamilton		3			1982		Clocks Vol.4/8 pp 32-34
Callwey Verlag	Alte Uhren: 8e Jrg no's 1, 3-4		E = 40-45		G D W Callwey	München	1985		
Carbaugh T	Fred Flick Clock Company	Fred Flick Clock Co		3			1985		NAWCC Vol.27/1 pp 53-55
Carle C de	British time	Bulle, Rudd, Shortt, Synchronome, Warren, Tim	E,T E = 80-150 T = 54-79	199	Crosby Lockwood & Son Ltd	London	1947		
Carmichael P	More power to your pendulum	Ritchie		3			1994		Clocks Vol.17/11 pp 13-15
Chapelle K	Kelvin's clocks	Kelvin		3			1996		Clocks Vol.19/4 pp 25-27
Chevalier R	Le remontage automatique des appareils d'horlogerie	Breguet, Callaud, Reclus, Perret, Garnier, Chateau, Mayeur, Froment, Campiche, Hipp, Fery, O'Keenan,		16		Paris-Lyon	1919		La Science et la Vie no.46 pp 245-260
Christiaan Huygensschool	Electriciteitsleer	A.G.SAIA, Schild & Cie, Jaeger, Junghans-ATO, Siemens & Halske, Wagner, Brillié, Hipp, Synchronome, Ericson		169	Fed. van verenigingen in de uurwerkenbr.	Rotterdam			
Christie's	Important Clocks, Watches and Marine Chronometers	Garnier, Bardon, Vauçanson, S&H, ATO, Bulle, Aron, Eureka, Reclus, Scott, Normal Zeit, Arnault-Taillebot, Detouche & Houdin, Murday, Gent, Brillié, Pond, Cluse, Holden, Bain, de Jong, Lerebours & Secretain, Kennedy, Shortt, Ritchie, Hipp, Campiche	E = 158-189	210	Christie's	London	1998		25-11-1998 de Jong!
Cleator I G M	The "fax" about Bain, Morse and Kennedy	Steinheil, Bain, Hipp, Kennedy		8			1994		NAWCC Vol.36/3 pp 318-325
Cleator I G M	The effect of vacuum on a pendulum	Hipp, Riefler, Irk, Leroy, Brillié, Shortt, Fedchenko		10			1994		NAWCC Vol.36/5 pp 594-603
Cleator I G M	The transatlantic cable and the early pioneers of the electromagnetic clock	Kelvin, Bain		7			1997		NAWCC Vol.39/2 pp 157-163
Clerc A	Horlogerie électrique	Hipp, Houdin, Lemoine		5	Jules Rouff & Cie	Paris	1885		Physique et Chimie pp 323-326
Clifford C F	Het magnetisch echappement in slingeruurwerken			4			1948		CH 59e jrg pp 178-179 & pp 197-198

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Clocks Magazine	Clocks Vol. 1	Bain, Scott, Murday, Eureka, Bulle, Tiffany Never Wind, Brillié, Fery, Holden, Rebesi	E = 8 / 48-51, 10 / 22-24	764	Model & Allied Publications Ltd	Hemel Hempstead	1979		
Clocks Magazine	Clocks Vol. 2	Ever Ready Electrical Co, Eureka	E = 2 / 50-52, 5 / 50-52	764	Model & Allied Publications Ltd	Hemel Hempstead	1980		
Clocks Magazine	Clocks Vol. 4	Bain, Hipp, Scott, Bulle, Eureka, Hamilton, Steinheil, Kelvin, Parriss, Bartrum, Shortt, Hope-Jones, Shepherd, Prince	E = 6 / 16-21, 8 / 32-34, 11 / 34-37	648	Model & Allied Publications Ltd	Hemel Hempstead	1982		
Clocks Magazine	Clocks Vol. 5	Ronalds, Ramis, Steinheil, Bain, Hipp, Wheatstone, Hope-Jones, Bowell, Riefler, Fischer, Eureka, Powers, Murday, Warren, Bentley, Lowne,	E = 2 / 34-36, 8 / 35-37, 9 / 38-41,49	648	Model & Allied Publications Ltd	Hemel Hempstead	1983		
Clocks Magazine	Clocks Vol. 6	Bulle, ATO, Murday, Eureka, Scott, Kundo, Smith, Bentley, Bain, Barwise, Wheatstone, Hipp, Shepherd, Perrier	E = 3 / 11-13, 17-19, 27, 29, 35-36	792	Model & Allied Publications Ltd	Hemel Hempstead	1984		
Clocks Magazine	Clocks Vol. 7	Bulle, Silent Electric Clock Co, Glensign	E = 2 / 21-25, 7 / 17-21	840	Argus Specialist Publications Ltd	Hemel Hempstead	1985		
Clocks Magazine	Clocks Vol. 8	Magneta, Fischer, Shortt, Prince, Princeps, de Jong, Hipp, Holden, Duboulet, école de Cluses, Pneuora, Barr, Nufa NV	E = 2 / 47-50, 3 / 49-51, 4 / 49-52, 7 / 47-50, 8 / 47-50, 9 / 49-52, 10 / 17-21, 12 / 27-30	816	Argus Specialist Publications Ltd	Hemel Hempstead	1986		
Clocks Magazine	Clocks Vol. 9	Atmos, Bain, Houdin, Detouche, Hees, Kammerer, Jones, Wheatstone, Ronalds, Brooman, Scholte, Hipp, Bright, Bonneville, Rossignol, Stroh, Thomson, Lord Kelvin, Ritchie, Wignall, McKellen, Greenwood, Jensen, Koosen, Johnson, Lund, La Cour, Lemoine, Webster,	E = 2 / 37-42, 3 / 49-51, 4 / 39-43, 7 / 26-30, 52, 11 / 37-43	900	Argus Specialist Publications Ltd	Hemel Hempstead	1987		
Clocks Magazine	Clocks Vol.10	Aron, Féry, Brillié, Le Roy, Bowell, Hope-Jones, van der Plancke, Joyce, Stewart	E = 1 / 39-41, 2 / 41-46, 3 / 29-32	720	Argus Specialist Publications Ltd	Hemel Hempstead	1988		

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Clocks Magazine	Clocks Vol.11	Hipp, Kaiser, Everts, Volcke, S&H, Breguet, Froment	E = 8 / 39-45	792	Argus Specialist Publications Ltd	Hemel Hempstead	1989		
Clocks Magazine	Clocks Vol.12	Bain, Ritchie, Jones	E = 4 / 38-41	754	Argus Specialist Publications Ltd	Hemel Hempstead	1988		
Clocks Magazine	Clocks Vol.13	Bulle, Eureka, Gent	E = 4 / 41-44, 7 / 21-22	754	Argus Specialist Publications Ltd	Hemel Hempstead	1989		
Clocks Magazine	Clocks Vol.14	Atmos, Bain, Pond, Schild, Kienzle, Self-Winding Clock Co, Aron, Kundo, Hermle, EMES, Patek Philippe, Smith, ATO, ATOMAT, Warren Clock Co, Everett-Edgcumbe Ltd, Bentina, Elco, Ferranti, Garrard, Goblin, Sangamo, Setric, Sterling, Temco, TMC	E = 2 / 35-39, 3 / 51-53, 4 / 37-39, 6 / 24-29, 8 / 48-54	750	Argus Specialist Publications Ltd	Hemel Hempstead	1990		
Clocks Magazine	Clocks Vol.15	Bain, Shepherd, Synchronome, Palmer, Gent, Pulsynetic, British Octo English Clock Systems, Froment, Silent Electric Clock Co, Magneta, Princeps, Brillie, T&N, Gibson Clocks, Lowne, Gensign, Princeps, Ritchie, Gillett & Johnston, Mercer	E = 8 / 36-41, 10 / 11-12	744	Argus Specialist Publications Ltd	Hemel Hempstead	1991		
Clocks Magazine	Clocks Vol.16	Gibson, TN, Mercer, ECS	E = 5 / 43-45, 7 / 53-54, 9 / 42	744	Argus Specialist Publications Ltd	Hemel Hempstead	1992		
Clocks Magazine	Clocks Vol.17	Ritchie, Gent, Synchronome, Telephone Rental	E = 1 / 13-15, 5 / 51-54	720	Argus Specialist Publications Ltd	Hemel Hempstead	1993		
Clocks Magazine	Clocks Vol.18	Setric	E = 10 / 29-30, 11 / 40-41	600	Argus Specialist Publications Ltd	Hemel Hempstead	1994		
Clocks Magazine	Clocks Vol.19	Hope-Jones, Shortt, Lord Kelvin	E = 2 / 20-23, 4 / 25-27	500	Argus Specialist Publications Ltd	Hemel Hempstead	1995		
Clocks Magazine	Clocks Vol.20	Gent	E = 3 / 24-25	600	Nexus Special Interest Ltd	Hemel Hempstead	1996		

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Clocks Magazine	Clocks Vol.21	Bulle, Eureka	E = 6 / 7-10, 8 / 27-30	600	Nexus Special Interest Ltd	Hemel Hempstead	1998		
Clocks Magazine	Clocks Vol.22	Synchronome, Gent, Pond, Airy, Shepherd, Bain, Wheatstone, Warren, Telechron Co, General Electric	E = 2 / 29, 4 / 5, 5 / 34, 5 /47, 6 / 9-11, 7 / 4, 7 / 29- 32, 8 / 4, 10 / 26-28, 13 / 12-14	650	Nexus Special Interest Ltd	Hemel Hempstead	1999		
Coleman J E	The 6-Volt Automobile Clock	Westclox, Jaeger Watch Co		5	The American Horologist		1998	(1939)	EHS Vol.24/1
Colin Walton Clocks	K 2, 1 second pendulum wall clocks: Instructions	Colin Walton Clock		6	Colin Walton Clocks	Newmarket			
Conder R	A Gibson master	Gibson, TN		3			1993		Clocks Vol.16/5 pp 43-45
Conder R	A master from Mercer	Mercer		2			1993		Clocks Vol.16/7 pp 53-54
Conder R	A princely master	Prince Electric Clocks Ltd.; Princes		4			1986		Clocks Vol.8/9 pp 49-52
Conder R	A Smiths master clock	ECS		1			1994		Clocks Vol.16/9 p 42
Conder R	An industrial piece			2			1997		Clocks Vol.20/3 pp 24-25
Cowsill J S	Catalogue of the exhibition of electric clocks working on the Hipp toggle principle	Hipp, Peyer, Favarger, Favag, Scholte, Murday Reason Manufacturing Co Ltd, Scott, British Ever- Ready Electrical Co Ltd, Parsons & Ball, Gillett & Johnston, Silent Electric Clock Co Ltd, Howell, Hope-Jones, Magneta Time Co, Silectock, Synchronome, Steuart,		14			1996		EHG paper no.56
Cowsill J S	Frank Hope-Jones and George Bennett Howell: A study of the period 1895-1905	Synchronome, Hope-Jones, Howell, Campiche, Gill, Hettich, van der Plancke, Silent Electric Co		12			1995		AHS Vol.22/2 pp 118-130
Crabtree G C	The Scott electric clock	Scott, Burnett, Ever Ready Co		4			1973		AHS Vol.7/5 pp 491-494
Crum E G & Keller W F	150 Years of Electric Horology	American Clock Company, ATO, Junghans, Hewlett Packard, Bain, Bangor, Blodgett, Bulle, Bulova, Darche, Drawbaugh, Electro Clock, Elgin, ETA, Eureka, Fred Frick, General Motors, Haddon, Hamilton, Hammond, Hansen, Herschede Hall Clock, Howard, Imperial Ele		101	Midwest Electric Horology Group	Skokie	1992		
Davidson G	New break-circuit chronometer			4	Mining and Scientific Press	San Francisco	1897		???

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Davies A C	The adaption of standard time and the evolution of synchronised timekeeping	Standard Time Co, Hope-Jones		5			1979		AHS Vol.11 pp 284-289
Decressain P	L'Horlogerie électrique à l'exposition universelle de 1900	Breguet, Fery, d'Arincourt, Carrier, Vacotti, Rosi, Observatoire Marseille, Thury, Campiche, Hipp, Regis, Cail, Stockall, Kulishka Antal, Sempire Clock, Automatic Electric Clock, Blondeau, Baumann, Cluses, Chateau, Hanusse, Borrel, Compagnie Parisienne,		115	Libraire Technique Gilbert	Paris	1900		
DeVilbis J A	The electro clock	Vincent, Electro Clock Co		12			1989		NAWCC Vol.31/3 pp 216-227
Dibner B	Early electrical machines			57	Burndy Library Inc	Norwalk	1957		
Dibner B & Drake S	A letter from Galileo: A long-lost letter from Galileo to Peiresc on a magnetic clock			56	Burndy Library Inc	Norwalk	1967		
Distin W H & Bishop R	The American clock: A comprehensive pictorial survey 1723-1900 - with a listing of 6153 clockmakers	American Clock Co, Kennedy, Tiffany Electric Manufacturing Co, Tiffany Never Wind Clock Co, Warren	E,T E = 280 T = 14-17	359	E P Dutton & Co Inc	New York	1976		
Dobson R D	De slinger als tijdmetr: Een nieuwe visie op de ontwikkeling van de slinger als tijdmetr in de periode 1602 - 1660	Galilei, Fromanteel, Huygens, Hope-Jones	E = 87	96	Fagus	Aalten	1999		
Doensen P T M	Watch - History of the modern wristwatch: design 1950-1983, electric 1950-1993	Bulova, Casio, Citizen, Hamilton, Junghans, Lip, Omega, SSIH, Seiko, SHM, Swatch, Timex		253	Pieter Doensen	Utrecht	1993		
Dominik H	Het draadloos telegraafverkeer ter zee			3	DUZ		1912		CH 22e jrg pp 93-95
Doubleday N	Clocks and watches	Riefler, Shortt	E = 50-63	63	Nelson Doubleday Inc		1975		
Drepperd C W	American clocks & clockmakers	Bain, Kennedy, Morse, Hamilton-Sangamo, Seth Thomas, Standard Time Co	E = 137-146, 151	364	Charles T Branford Co	Boston	1958	2e (1947)	
Drucker R & Isbrücker J R G	Leerboek der electrotechniek: Deel VI - De Zwakstroomtechniek	Brillié, Siemens & Halske, Hipp, Grau-Wagner		223	Nijgh & van Ditmar	Rotterdam	1925		
Electric Time Co Inc	Catalogue: Designing time	Electric Time Co		15	Electric Time Co Inc	Medfield	1999		Internet copy

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Electrical Horological Society	Journals: 1974-1979	1974: National, Magneta 1975: Warren Magnetic Clock, New York Standard Watch Co, TNW, SWCC, Siemens 1976: Rempe, Bulle, TNW, Stromberg, Standard Electric, Warren Magnetic 1977: Fedchenko, SWCC, Warren, Pond, Fenner, Kennedy, Favarger, ATO 1978: Matl		500	EHS	Flushing	1979		
Electrical Horological Society	Journals: 1980-1984	1980: Colin Walton, American Clock Co, Automatic Electric Clock Co, Synchronome, Session Clocks, ATO, IBM 1981: Seth Thomas, Thompson, Holtzer-Cabot Electric Co, Reclus, Chronos, DEHO, TN, Stromberg, Sempire 1982: Zenith, Calora, index 82/1, Waltham,		500	EHS	Flushing	1984		
Electrical Horological Society	Journals: 1985-1989	1985: Sangamo, Acrotyne, Horstmann-Clifford, Jefferson Electric Co, Gent, Mercer 1986: Kennedy, Imperical Clock Co, Standard Electric, NSWCC, Telechron 1987: ITR, SWCC, Farmer, U.S.patents, Crane, Eureka 1988: U.S.patents, Drawbaugh, TNW, Dickson, B		500	EHS	Flushing	1989		
Electrical Horological Society	Journals: 1990-1994	1990: Hansen, Howard Clock Co, Eureka, Warren, Telechron, van der Plancke, Gregory, Tesla 1991: Synchronome, Accutron, Herschede, Standard Electric, Gerry, Rudd, Ball, patents(Aked) 1992: Telechron, Warren, Synchronome, Shortt 1993: index 93/1, Sync		500	EHS	Flushing	1994		
Electrical Horological Society	Journals: 1995	SWCC, Revere		114	EHS	Flushing	1995		
Electrical Horological Society	Journals: 1996	SWCC, McClintock Co, Bulle, Riefler, Brillié		110	EHS	Flushing	1996		
Electrical Horological Society	Journals: 1997	Riefler, Synchronome Syndicate, Horophone, Electric Time Service		98	EHS	Flushing	1997		
Electrical Horological Society	Journals: 1998	Westclox, Jaeger Watch Co, Murday, Riefler, Sohm Electric Clock Co, ECS		96	EHS	Flushing	1998		
Electrical Horological Society	Journals: 1999	index 99/1, National Clock Mfg Co, Elgin, Riefler, Portscap, Selticon		96	EHS	Flushing	1999		
Electrical Horological Society	Journals: 2000	Elgin, Riefler, Ballou			EHS	Flushing	2000		
Électric-Silientia	Horloges "Électric-Silientia"	Silientia		23	Société des Horloges Électric-Silientia	Besançon			

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Electro Clock Co	Catalogue 1912: The Electro Clock			15	Electro Clock Co	Baltimore	1989	(1912)	NAWCC Vol.31/3 pp 220-227
Elgin National Watch Co	The Elgin Service Bureau Bulletin	Elgin, Selticon		13	Elgin National Watch Co	Illinois	1999		EHS Vol.25/2-4
Elsasser	De tijdbal te Lissabon	Herrmann		10			1889		De Horlogemaker 6e jrg pp 49-51, 59, 66-67, 73-74, 81-82
Erbrich K	Präzisionspendeluhren: Von Graham bis Riefler	Ort, Gaffner, LeRoy, Riefler, Shortt, Hipp, Jendritzki, Bentley, Gent, Bain, Shepherd, Schauer, Wagner, Siemens, Zenuti, Fery, Brillié, Tiede, Thorell, Knoblich, Jones, Geist, Schuler	E = 10-11, 16-17, 21-27, 47-56, 77, 195-197, 212, 224-225, 232-236, 341-254	254	Georg D W Callwey	München	1978		
Eureka Clock Co Ltd	Catalogue of Eureka Electric Clocks	Eureka		15	Midwest Electrical Group	London		R (1983)	
Evans C	Steam, slaves and masters	Gent, Synchronome, Telephone Rental		4			1994		Clocks Vol.17/5 pp 51-54
Ever Ready Co	Electric Specialities 1913-1914	Ever Ready		6	Ever Ready	London	1913		Catalogue pp 20-25
Ever Ready Co	Electric Specialities 1926-1927	Ever Ready		1	Ever Ready	London	1926		Catalogue p 27
Everts A	Electromagnetische uurwerken (ca. 1888)								TH Delft 1035 A 1-5 (ongepubliceerd ca.1890)
Everts A	Het electro-magnetismus toegepast op de vervaardiging van tijdwijzers of uurwerken	Hipp, Froment, Kaiser, Volcke, Siemens & Halske		35	C van Doorn en Zoon	's Gravenhage	1872		
Everts A	Het electro-magnetismus toegepast op de vervaardiging van tijdwijzers of uurwerken, en ter	Hipp, Froment, Kaiser, Volcke, Siemens & Halske		54	Gebrs. Van Cleef	's Gravenhage	1874		
Faddegon & Krook NV	De "Lepaute" moederklok	Lepaute		2			1949		CH 60e jrg pp188-189
Faddegon Gebr.	Tijdschrift voor horlogemakers: 1e jrg 1903	Thury, Gloesener, Fischer, Magneta, Weber, H.E.Pernet, Siemens & Halske, Stöhrer, Hipp, Bohmeyer, Grau, Wagner, Féry	E = 39-42, 91-93, 109 e.v.	288	Gebr. Faddegon	Amsterdam	1903		
Favarger A	L'Électricité et ses applications à la chronométrie	Riefler, Normalzeit, Peyer, Favarger, Cohen, Wagner, Perret, Aron, d'Arlincourt, Bohmeyer, Schneider, Poncet, Chateau, Favarger, Ungerer, Weiss, Thury, Warren, General Electric, Zamboni, Hipp, Bohmeyer, Lemoine, Fery, Gregory, Lipmann, Favarger, Brillié,	T = 205-214, 336-339, 357-376	557	Journal Suisse d'Horlogerie	Neuchatel	1924	3e (1891)	

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Federatie Klokkenvrienden	Tijdschrift 1995	de Jong	E = 11-12	96	Federatie Klokkenvrienden		1995		
Federatie Klokkenvrienden	Tijdschrift 1997	Bulle	E = 3-6	96	Federatie Klokkenvrienden		1997		
Federatie Klokkenvrienden	Tijdschrift 1998	Bürk	E = 7-10	96	Federatie Klokkenvrienden		1998		
Feenstra Wed P M	De Horlogemaker	Siemens & Halske, Schultz, Marchel, Deprez, Sebert, Dumoulin, Froment, Mach, Hipp, Lemoine, Mildé, Napoli, Steinheil, Wheatstone, Bouckaert, Thomas, Glosener, von Hefner, Ulbricht, Le Verrier, Wolf, Fresca, Becquerel, du Moncel, Bréguet, Redier, Tesca, Le		90	Wed. P M Feenstra	Bolsward			
Feinstein G	A century of U.S. electric clock patents 1852-1951	U.S. patenten: Farmer, Hall, Hamblet, Edmands, LeBoulangé, Kennedy, Holt, Gerlach, Hipp, Leverett, Himmer, Wilson, Edison, Davis, Batchelder, Wenzel, Ritchie, Kerz, Sayer, Wignall, Sweet, Clark, Sheehy, Brush, Lund, Pratt, Drawbaugh, Mayrhofer, Shepherd,		24			1988		EHS Vol.13/1, 2, 3 & Vol.14/1
Feinstein G	F.M.Fedchenko and his pendulum astronomical clocks	Fedchenko		16			1995		NAWCC Vol.37/2 pp 169-184
Figuier L	Les horloges électriques et les sonnettes électriques	Steinheil, Bréguet, Wheatstone, Bain, Garnier, Colin, Wagner, Vérité, Liais, Froment, Hipp, Houdin, Detouche, Storer, Scholle, Nolet		18		Paris	1877		L Figuiet: Les merveilles de la science <nr1041> pp 405-422
Figuier L	Les merveilles de la science	Steinheil, Bréguet, Wheatstone, Bain, Garnier, Colin, Wagner, Vérité, Liais, Froment, Hipp, Houdin, Detouche, Storer, Scholle, Nolet	E = 405-422	703	Furne, Juvet & Cie	Paris	1877		
Fisseau & Cochot	Catalogue N° 218: Outils et fournitures	Bulle	E = 47-48	48	Ets Fisseau & Cochot	Paris	1933		
Fleet S	Clocks: Pleasures and treasures	Shortt, Wheatstone, Bain, Hipp	E, T E = 90-91, 123, 126 T = 109-128	128	G P Putnam's Sons Inc	New York	1961		
Freeland H T	The rise and fall of the Wallace Electric	Wallace Electric		11			1995		NAWCC Vol.37/6 pp 745-755
Fried H B	A constant-speed D.C.motor clock with chronometric governor			5	Jewelers' Circular Keystone		1980	(1959)	EHS Vol.6/4

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Fried H B	The electrical watch repair manuel	Accutron, Bulova, ATO-chron, Junghans, Landeron, Caravelle, Citizen, Cosmotron, Diehl, Dynatron, ESA, Seiko, Timex, Semca, Hamilton, Jaeger, JAZ, Lip, Secticon		216	B Jadov and Sons Inc	New York	1965		
Funke	De horlogemakerswerkplaats in de toekomst			2			1907		CH 17e jrg pp 133-134
Geiger E F	Electric time recording systems: Impulse type	ITR, IBM		4	International Time Recording Co	New York	1996	(1921)	EHS Vol.22/1
Gent & Co Ltd	"Pul-syn-etic" electric clock system for operation on impulses of alternate polarity	Pulsynetic, Gent		12	Gent & Co Ltd	Leicester			
Gent & Co Ltd	Leaflet 183a: Hints for users - Pulsynetic impuls clocks - Marine type	Pulsynetic, Gent		10	Gent & Co Ltd	Leicester			
Gent & Co Ltd	Leaflet 185a: Hints for users of Puls-syn-etic Electric Impulse Clock Systems, Pendulum Type	Pulsynetic, Gent		10	Gent & Co Ltd	Leicester			
Gent & Co Ltd	Leaflet 246	Pulsynetic, Gent		22	Gent & Co Ltd	Leicester			
Gent & Co Ltd	Leaflet 246H	Pulsynetic, Gent		13	Gent & Co Ltd	Leicester	1970		
Gere W	Wie baue ich mir selbst? Elektrische Uhren			38	Herm. Bener	Leipzig	1930	3e	
Gibbs J W	Alexander Bain: Prophetic genius	Bain		4			1958		NAWCC Vol.8/5 pp 197-200
Good R	The Meath-Bowell constant force electrically maintained clock	Meath-Bowell, Shepherd, Secticon		7			1996		AHS Vol.22/5 pp 402-408
Goodrich W L	The modern clock: A study of time keeping mechanism; its construction, regulation and repair	Gillette, American Clock Co, Self Winding Clock Co, Pond	E,T E = 376 425 T = 150 162, 290- 292, 442-444	502	North American Watch & Supply Co	Fox River Grove	1975	11e (1950)	
Goodship G	Time and the BBC	Standard Time, Synchronome, Pulsynetic		8			1998		AHS Vol.24/4 pp 307-314
Goodship G	Time in broadcasting	Synchronome, Horophone, Standard Time Co, Hope-Jones, Pulsynetic		10			1991		EHG paper
Granier J	Pendules électriques: A l'usage de l'enseignement technique supérieur	Bulle, ATO, Brillié, T.S.F.		171	Dunod	Paris	1935		
Grimthorpe Lord (E Beckett)	A rudimentary treatise on clocks, watches, & bells for public purposes	Bain, Shepherd, Ritchie, Jones, Lund, Blockley	E,T E = 156 162 T = 179 194, 248-273	404	EP Publishing Ltd	Wakefield	1975	R (1903)	

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Grover V E	Poole gravity-elictric clock	Poole		2			1953		NAWCC Vol.5/10 pp 502-503
Gunn R P	Alexander Bain of Watten: Genius of the North	Bain		20			1976		Hope-Jones <nr 1141>
Guye R P & Bossart M	Horlogerie électrique	Riefler, Leroy, Aron, Heliowatt, Elektrozeit, T&N, Reform, Supremo, Favag, Zenith, Engel, Favarger, Baer, Favag-Nardin, Hipp, Fery, ATO, Bulle, Froment, W.Z., Zeh, Satori, Baumann, Gregory, General Ferrie, Jamin, Sterling, Orel, Jaeger, Shortt, Schuler, H	E,T T = 344-351	334	Scriptar SA	Lausanne	1957	2e (1948)	
Hackmann W D	Alexander Bain's short history of the electric clock (1852)	Bain		46	Turner & Devereux	London	1973		
Hagans O R	The best of J E Coleman	Eureka, Mauthe, American Clock, Riefler, Warren, Poole, Tiffany, Bulle, Hamilton, Orion, Ingraham, Schatz, Imperial, Feraud, Bain, Elgin, Staiger, Chrometron, Bayard, Sangamo, Blodgett, Westclox, Telechron, Timex, Jefferson Electric, Golden Hour, Semca, M	E,T E = 84, 152-153, 195-198, 320-321, 378-381, 384-391, 402-406, 416-441, 459-461 T= 182-185	528	Orville R Hagans	Denver	1979		
Hamilton-Sangamo Corp	Hamilton-Sangamo Electric Clocks: Service Bulletin	Hamilton-Sangamo		8			1979		EHS Vol.5/6
Hansen Manufacturing Co	Catalog No.10: The Hansen Signal System	Hansen		12		Princeton	1989		EHS Vol.15/4
Hanson A F E	Synchrone tijdaanwijzing en synchroon-motoren in kWh-meters			10			1940		CH 51e jrg pp 486-490, 500-501, 506-508
Hanson E	A clock for all seasons	Warren Clock Co, Everett-Edgcumbe Ltd, Bentina, Elco, Ferranti, Garrard, Goblin, Sangamo, Sectric, Smith, Sterling, Temco, TMC		2			1992		Clocks Vol.14/8 pp 48-49
Hanson E	Clocks that wind themselves	Atmos, Bain, Pond, Schild, Kienzle, Self-Winding Clock Co, Aron, Kundo, Hermle, EMES, Patek Philippe		9			1991		Clocks Vol.14/2 pp 35-39 & /3 pp 51-54
Hanson E	Die Pendeluhr von Brillié	Fery, Brillié		6			1988		Alte Uhren 11e Jrg pp 28-33
Hanson E	Electric clock of Leon Hatot	Bain, Bulle, ATO, ATOMAT		6			1991		Clocks Vol.14/6 pp 24-29
Hanson E	Restoring battery electric clocks Part 1: The Bulle	Bulle		4			1998		Clocks Vol.21/6 pp 7-10

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Hanson E	Restoring battery electric clocks Part 2: The Eureka	Eureka		4			1998		Clocks Vol.21/8 pp 27-30
Hanson E	The Brillie clock	Fery, Brillié, Le Roy		6			1987		Clocks Vol.10/2 pp 41-46
Hanson E	The master and his slaves	Bain, Shepherd, Synchronome, Palmer, Gent, Pulsynetic, British Octo English Clock Systems, Froment, Silent Electric Co, Magneta, Princeps, Brillie, TN, Gibson Clocks, Lowne, Gensign, Princeps, Ritchie, Gillett & Johnson, Mercer		6			1993		Clocks Vol.15/8 pp 36-41
Hanson E	The story of electrical horology	Bulle, ATO, Eureka, Scott, Kundo, Smith, Murday		3			1983		Clocks Vol.6/3 pp 11-13
Hanson E	Trouble-shooting: The Bulle electric clock	Bulle		5			1984		Clocks Vol.7/2 pp 21-25
Hanson E	Two more masters	Palmer, Gillett & Johnston		2			1998		Clocks Vol.21/9 pp 29-30
Hanson E & Irvine D	The sympathetic pendulums of F J Ritchie	Ritchie, Bain, Jones		3			1989		Clocks Vol.12/4 pp 39-41
Harnden L D & Runciman J A	The story of the Elgin electric wristwatch	Elgin		6			1994		NAWCC Vol.36/6 pp 769-774
Haswell J E	Horology	Bain, Bentley, Shepherd, Synchronome, Bowell, Hope-Jones, Standard Time Co, Pulsynetic, Lowne, Princeps, Parsons, Ball, Steuart, Hipp, Féry, Moulin-Favre-Bulle, Magneta, Silectock, Barraud, Lund	E = 106-132	288	EP Publishing Ltd	Wakefield	1976	2e (1928)	
Hawkins J B	Thomas Cole and Victorian clockmaking	Shepherd	E = 191-195	256	J B Hawkins	Sydney	1975		
Heilbron J L	Electricity in the 17th and 18th centuries: A study of early modern physics			606	University of California Press	Berkeley	1979		
Hering D W	The lure of the clock	Moeller	E = 54-55	121	Crown Publishers Inc	New York	1963	R (1932)	
Herk G van	Astronomische uurwerken en de nieuwste chronograaf van de Leidsche sterrenwacht	Hope-Jones, Shortt, Ferrié, Schuler, Tomlinson, Loomis		5			1939		CH 50e jrg pp 228-230, 259-260
Herschede Hall Clock Co	Catalogue: Electical wound floor clocks - mantal clocks - chime and strike	Herschede Hall Clock		48	Herschede Hall Clock Co	Cincinnati	1980	R (1929)	
Herschede Hall Clock Co	Instruction book: Herschede electrically wound chime and hour strike clocks	Herschede		23	The Herschede Hall Clock Co	Cincinnati	1991		EHS Vol.17/2
Heuser C	Een electrische of mechanische buitenklok?			2	Leipziger Uhrmacher Zeitung		1906		CH 16e jrg pp 177-178

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Hipp M	Les horloges électriques	Hipp		23	James Attinger	Neuchatel	1876		
Hirsch M	Hipp's presicion electric clock	Hipp		11	Typographical Company's Reprint	Neuchatel	1889		
Hirsch M	La pendule électrique de précision de M Hipp	Hipp		18	Impr. de la Société Typographique	Neuchatel	1884		
Hoefler F A	Geschiedenis der openbare tijdaanwijzing	Steinheil, Hipp, Siemens & Halske		136	E J Brill	Leiden	1887		
Holcomb H S & Webb R	The Warren Telechron masterclock type A	Warren		3			1985		NAWCC Vol.27/1 pp 53-37
Hollis G	Gensign or Magneta	Gensign, Magneta		1			1985		Clocks Vol.8/4 p 70
Hollis G	The magneta principle or evil overcome	Magneta, Fischer		4			1985		Clocks Vol.8/4 pp 49-52
Holtman J Th	Over Radio-telegrafische tijdseinen, weerberichten enz.			6			1914		CH 24e jrg pp 46-47, 50-51, 54-55
Hoogeveen W P	Andreas Hohwü: Zijn leven en werken			5			1950		Het Uurwerk 9e jrg pp 92-96
Hoogeveen W P	ATO-uurwerken met signaal-inrichtingen	ATO		2			1953		Chronos 3e jrg pp 416-417
Hoogeveen W P	Contactinrichting van de E.N.E.M. moederklok	ENEM		1			1948		Het Uurwerk 7e jrg p 136
Hoogeveen W P	De "Jundes"-synchroonklok met gangreserve	Jundes, Jauch & Schmid		3			1938		CH 49e jrg no.41
Hoogeveen W P	De ATO-klok	ATO		1			1943		Het Uurwerk 2e jrg p 56
Hoogeveen W P	De electriche tijdaanwijzing bij den PCGD			4			1940		CH 51e jrg pp 4-7
Hoogeveen W P	De electriche Zenithklok "Calora" volgens het patent Jamin	Zenith, Calora, Jamin		2			1949		Het Uurwerk 8e jrg pp 326-327
Hoogeveen W P	De nieuwe sympatische klok van Siemens & Halske	S&H		3			1942		Het Uurwerk 1e jrg pp 214-216
Hoogeveen W P	De Shortt-klok	Shortt		4			1938		CH 49e jrg no.44
Hoogeveen W P	De Smith synchroonklokken	Smith		7			1938		CH 49e jrg no.32, 33 & 37
Hoogeveen W P	De Venner "Syn-Spring" motorklok met gangreserve	Venner "Syn-Spring"		3			1940		CH 51e jrg pp 317-319
Hoogeveen W P	Dictaat: Electriche uurwerken	Wagner, Siemens & Halske, Brillié		52	Fa B Cuperus	de Bilt	1942		
Hoogeveen W P	Een magneet geperst uit een legering van ijzer, aluminium en nikkel	Electro-Zeit		2			1943		Het Uurwerk 2e jrg pp 41-42
Hoogeveen W P	Electriche uurwerk werd uitgevonden in 1815			1			1959		Chronos 9e jrg p 1011

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Hoogeveen W P	Electrische uurwerken volgens het systeem Moser-Baer	Moser-Baer		2			1949		Het Uurwerk 8e jrg pp 19-20
Hoogeveen W P	Electrische uurwerken: Handleiding tot derzelfde bestudeering	Wagner, Grau, Hipp, Bohmeier, Siemens & Halske, Ericsson, Brillié, Magneta, Aron, Peyser, Favarger, E.N.E.M., Sprekende klok, Synchronome, Philips, Kienzle, Mauthe, Synchronoclock		254	B Cuperus Az	de Bilt	1937		
Hoogeveen W P	Electrische uurwerken: Handleiding tot derzelve bestudeering	Wagner, Grau-Wagner, Hipp, Bohmeijer, S&H, Ericsson, Brillié, Magneta, Aron, Peijer, Favarger &co, ENEM, Synchronome Cy Ltd, Riefler, ATO, Shortt, Philips, Kienzle, Mauthe, Smiths, Jundes, Venner, Syn-Spring, Paauwe, syncroklok		271	B Cuperus Az	de Bilt	1943	3e (1937)	
Hoogeveen W P	Electrische uurwerken: Handleiding tot derzelve bestudeering	Wagner, Grau-Wagner, Hipp, Bohmeijer, S&H, Ericsson, Brillié, Magneta, Aron, Peijer, Favarger &co, ENEM, Synchronome Cy Ltd, Riefler, ATO, Shortt, Philips, Kienzle, Mauthe, Smiths, Jundes, Venner, Syn-Spring, Paauwe, syncroklok		256	B Cuperus Az	de Bilt	1946	4e (1937)	
Hoogeveen W P	Electrische uurwerken: Handleiding tot derzelve bestudeering	Wagner, Grau-Wagner, Hipp, Bohmeijer, S&H, Ericsson, Brillié, Magneta, Aron, Peijer, Favarger &co, ENEM, Synchronome Cy Ltd, Riefler, ATO, Shortt, Philips, Kienzle, Mauthe, Smiths, Jundes, Venner, Syn-Spring, Paauwe, syncroklok		324	B Cuperus Az	de Bilt	1941	2e (1937)	
Hoogeveen W P	Electrische uurwerken: Handleiding tot derzelve bestudering	Wagner, Grau-Wagner, Hipp, Bohmeijer, Werner von Siemens, S&H, Ericsson, Moser-Baer, Brillié, Magneta, Aron, Peijer, Favarger & Co, ENEM, Synchronome Co Ltd, Perret, Reform, Riefler, ATO, Zenith, Calora, Jamin, Shortt, Philips, Kienzle, Mauthe, Junghans, T		318	B Cuperus Az	de Bilt	1950	5e (1937)	
Hoogeveen W P	Geschiedkundig overzicht van het tijdseinen in Nederland			6			1907		CH 17e jrg pp 92, 96, 100, 112, 116, 120
Hoogeveen W P	Het "Reform"-uurwerk	Reform, Schild & Cie		2			1948		CH 59e jrg 4 pp 57-58
Hoogeveen W P	Het aanvragen van den juisten tijd	Leeuwrik		2			1938		CH 49e jrg no.21
Hoogeveen W P	Het uurwerk van David Perret	Perret		2			1947		CH 58e jrg pp 362-363
Hoogeveen W P	Nevenuurwerk voor secunde-impulsen met geruisloos op- en neergaand anker			4			1940		CH 51e jrg pp 467-470
Hoogeveen W P	Nevenuurwerken met 2-polige ankers van Al-Ni-staal			2			1953		Chronos 3e jrg pp 1051-1052

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Hoogeveen W P	Nevenuurwerken met secundewijzer	Hipp, Brillié, E.T.Z., Bürk, Bohmeijer, S&H, Wagner, TN		1			1943		Het Uurwerk 2e jrg p 120
Hoogeveen W P	Nevenuurwerken van de Helio Watt-Werke te Charlottenburg	Helio-Watt, Junghans		1			1952		Chronos 2e jrg p 203
Hoogeveen W P	Nieuw type nevenuurwerk van Siemens & Halske met gepolariseerd draaianker	S&H		2			1954		Chronos 4e jrg pp 1002-1003
Hoogeveen W P	Nieuwe synchroonklok met gangreserve van Siemens en Halske	S&H		1			1938		CH 49e jrg no.19
Hoogeveen W P	Ontwikkeling van de elektrische klokken-techniek	S&H, Wagner, Bohmeijer, Brillié, Riefler, Hope-Jones, Shortt		2			1942		Het Uurwerk 1e jrg pp 150-151
Hoogeveen W P	Relais-overdragers voor elektrische klokken-installaties			2			1942		Het Uurwerk 1e jrg pp 167-168
Hoogeveen W P	Speciaal gedreven elektrische uurwerken			4			1938		CH 49e jrg no.46
Hoogeveen W P	Suevia-nevenuurwerk	Suevia		1			1953		Chronos 3e jrg p 189
Hoogeveen W P	Torenuurwerk van Siemens & Halske	S&H		1			1943		Het Uurwerk 2e jrg p 16
Hoogeveen W P	Uit welke tijd stammen de elektrische uurwerken?	Steinheil, Hipp, Wheatstone, Bain, Garnier, Liais, Vérité, S&H, Houdin, Wagner		2			1954		Chronos 4e jrg pp 347-348
Hoogeveen W P	Universele tijdregeling	Bohmeijer		4			1946	(1943)	Het Uurwerk 2e jrg p 111 & 5e jrg pp 124-126
Hoogeveen W P	Werking synchroonklok verklaard			2			1941		CH 52e jrg pp 440-441
Hope-Jones F	A Hope-Jones Synchronome miscellany	Hope-Jones, Shortt, Synchronome		45	TEE Publishing	London	1995	R (1913)	
Hope-Jones F	Electric clocks and how to make them	Hope-Jones		197	Percival Marshall & Co Ltd	London	1949		
Hope-Jones F	Electrical timekeeping	Bain, Wheatstone, Fischer, Magneta, Ritchie, Brillié, Lund, Standard Time, Stroh, Rudd, Hope-Jones, Gent, Steuart, Jackson, Arzberger, Reclus, Aron, Synchronome, Hipp, Scott, Fery, Holden, Bulle, Shepherd, Froment, Gill, Campiche, Palmer, Smith, Grau-Wagn		275	NAG Press Ltd	London	1942	R (1940)	
Hope-Jones F	Electrical timekeeping			279	NAG Press Ltd	London	1976	2e (1940)	
Hope-Jones F	The free pendulum	Synchronome, Shortt		21			1995	R (1925)	Hope-Jones <nr 1141>
Hopwood T	The Aron clock meter	Aron		3			1987		Clocks Vol.10/1 pp 39-41

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Hornborstel L	An unusual synchronous chimer	Warren, Telechron Co, General Electric		3			1999		Clocks Vol.22/13 pp 12-14
Hornbostel L	Time from a distance			3			1993		Clocks Vol.15/10 pp 37-39
Horner G	Clocks Magazine: An Electrical Horlogy Index	index		7			1998		EHG paper no.63
Howard E Watch & Clock Co	Catalogue and description of the Howard electric watch clock and regulator 1888	Howard Electric		22	Alfred Mudge & Son	Boston	1966	R (1888)	
Hunter J	Clocks	Hipp, Steinheil, Bain, Gilbert, Galvani, Volta, Faraday, Sellar, Wheatstone, BarwiseShepperd, Grimthorpe, Lowne, Garnier, Warner, Howard, Morse, Hope-Jones, Synchronome, Shortt, Bowell, Palmer, Parsons, Ball, Eureka, Powers, Bulle, Favre-Bulle, Moulon, Te	E = 146-157	160	W H Smith Ltd	Swindon	1991		
Huth E F	Het Tijdsignaal			6	Die Antenne		1914		CH 24e jrg pp 57-58, 65-66, 69-70
Hüttig Alb	Kwikkontakt met nevensluiting			2			1907		CH 17e jrg pp 65-66
International Business Machines Corp	Bulletin No.1: International Master Clocks	ITR, IBM		8			1994		EHS Vol.20/1
International Business Machines Corp	Bulletin No.2: International Secondary Clocks	ITR, IBM		12	IBM	New York	1994	(1936)	EHS Vol.20/3
International Business Machines Corp	Instructions for the operation and care of your IBM program device	ITR, IBM		14	IBM	New York	1994	(1936)	EHS Vol.20/2
International Business Machines Corp	International Program Device	ITR, IBM		14	International Time Recording Co	New York	1994	(1936)	EHS Vol.20/2
Jackman D H	A Hipp toggle clock	Silent Electric Clock Co, Glensign		5			1985		Clocks Vol.7/8 pp 17-21
Jackman D H	A master in miniature	Smith's English Clock Systems, Chronopher Master Clock System (Gent), ECS		4			1986		Clocks Vol.8/12 pp 27-30
Jackman D H	An electric "Vienna"	Pulsynetic, Gent		5			1986		Clocks Vol.10/3 pp 39-43
Jackman D H	An electrical enigma	Magneta Time		7			1985		Clocks Vol.8/2 pp 47-50 & /3 pp 49-51
Jackman D H	Silent motion: Like a rose, this little synchronous clock by Ferranti grows on you	Ferranti		2			1997		Clocks Vol.20/7 pp 43-44
Jackson J & Bowyer W	The Shortt clock at the Royal Observatory, Greenwich	Shortt		17	Royal Astronomical Society		1926		Hope-Jones <nr 1141>

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Jager G	F. C. de Jong en de elektrische klok	de Jong		2			1995		Tijdschrift 95/3 pp 11-12
Jagger C	The world's great clocks & watches	Bain, Steinheil, Barraud & Lund, Standard Time Co	E,T E = 200, 205 T = 56, 60-69, 75, 195-198	253	The Hamlyn Publishing Group Ltd	London	1977		
James B	The latest developments in quartz crystal oscillators			5	GEC-Marconi Ltd Hirst Research Centre		1991		
Jones B E	Clock cleaning and repairing	Synchronome, Hope-Jones, Gent, Gillett & Johnson, English Clock Systems	E = 141-150	176	Cassell Ltd	London	1981	6e (1917)	
Jones D	E.T.Cottingham, F.R.A.S.	Cottingham, Hope-Jones		13	AHS	Ticehurst		R (1991)	
Jonge Poerink G	Katalogus: Tijd is geld, ook voor U!!!	Jundes, S&H?		1	Bedrijfsuurwerke nfabriek G Jonge Poerink	Hengelo			
Jordan P	A Pulsynetic curiosity	Pulsynetic		2			1990		Clocks Vol.13/7 pp 21-22
Kahlert H	Matthäus Hipp in Reutlingen: The development years of a great inventor (1813-1893)	Hipp		6			1993		EHG paper no.57
Kaye M	Sangamo & Hamilton-Sangamo electro-mechanical clocks "What goes around comes around"	Sangamo, Hamilton		4			1996		NAWCC Vol.38/6 pp 781-784
Kennedy Electric Clock Co	Prospectus of the Kennedy Electric Clock Company	Kennedy		11	The Kennedy Electric Clock Co	New York	1986	(1869)	EHS Vol.12/1
Kennedy M	Alexander Bain: A life of legal battles	Bain, Barwise, Wheatstone		3			1983		Clocks Vol.6/3 pp 27-29
Kennedy R	The book of electrical installations I			254	Caxton Publishing Co Ltd	London	1914		
Kennedy R	The book of electrical installations II			236	Caxton Publishing Co Ltd	London	1915		
Kepper G L	De elektrische klok van F.-C. de Jong te Amsterdam	de Jong		2			1867		Revue Chronométrique 14 (vertaling)
Kepper G L	Horloge électrique de F.-C. de Jong à Amsterdam	de Jong		4			1867		Revue Chronométrique 14

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Kesseldorfer W	Kurzer überblick über den Entwicklungsstand des Antriebes von Synchroonuhren	Warren, Helios		3	Electro Technische Zeitschrift		1939	(1935)	CH 50e jrg pp 347-349
Kinostan	Electric clocks: Principles, constuction and working			152	Cassell Co Ltd	London	1933	R (1920)	
Knerr R	Christian Reithmann: Das vergessene Genie	Reithmann, Mayrhofer		5			1999		Klassik Uhren no.5 pp 38-42
Koehler & Volckmar	Die Lehrmittel I: Physic und Chemie		E = 95	476	Koehler & Volckmar AG & Co	Leipzig	1928		
Kolrep E	Wekker met electrische bel			1			1890		De Horlogemaker 7e jrg p 275
Kroon H R	Electrische uurwerken			24			1952		Chronos 2e jrg pp 892-895, 934-937, 970-973, 1001-1004, 1029-1032, 1068-1071
Kroon H R	Korte inleiding tot de studie van synchroon-klokken			32	Uitgave NV Drukkerij Cuperus	de Bilt	1958	2e (1953)	
Kuchel Ph W	"Cruciform"Clock with Electromagnetic Chimes and Strike			9			2000		NAWCC Vol.42/2 pp181-189
Langman H R & Ball A	Electrical horology	Bain, Hipp, Wengelin, Lemoine, Fery, Swift, Warren, Webber, Jones, Ritchie, Breguet, Wheatstone, Steiger, Hackett, Hope-Jones, Bowell, Shepherd, Standard Time, Stelje, Lowne, Synchronome, Palmer, Pulsynetic, Thornbridge, Walden, Silent Electric, Sileclock	T = 171-184	200	The Technical Press Ltd	London	1946	3e (1945)	
Larrabee C E	International cost recorder with dial spacing device	ITR, IBM		3	International Time Recording Co	New York	1995	(1920)	EHS Vol.21/4
Larrabee C E	International cost recorder: Styles of cards and card tables	ITR, IBM		4	International Time Recording Co	New York	1995	(1919)	EHS Vol.21/2
Lavet M	Les horloges de commutation à mouvements mécaniques remontés ou non électriquement	O'Keenan, Société Electric-Silentia		6	Annales Françaises de Chronométrie		1949		
Lavet M	Les horloges électriques à régulation de vitesse par pendules coniques			4			1957		La France Horlogère pp 59-64

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Lehotzky L	Elektrische Uhren und Signaleinrichtungen: Lehrbuch und Nachschlagewerk für die Praxis	ATO, Junghans, Hipp, Irk, Satori, Heliowatt, Bouz, Elektora, Ferramo, Protos, Neher, Hartmann, Riefler, Möller, Aron, Elektrozeit, Jundes, Optima, Continova, Assa, AEG, Mauthe, Siemens, Bohmeyer, Magneta, T&N, Favager, Grau, Wagner, Mix & Genest, Pollmann		198	Industrie- und Fachverlag	Wien-Heidelberg	1951		
Lenormand Séb, Janvier & Magnier D	Nouveau manuel complet de l'horloger	Assegond, Vérité, Houdin, Froment, Détouche	E = 412-418 + plate 10	464	L.V.D.V.	Paris	1985		
Lepaute	Catalogue 1932: Précision Lepaute Régularité	Lepaute		10	Établissements Henry-Lepaute	Paris	1932		
Lepaute	Les Horloges Électrique Lepaute	Lepaute		4	Société des Établissements Lepaute	Paris			
Leroy L & Cie	Catalogue: Chronomètres & montres de marine: Pendules astronomiques	Leroy, Brillié	E = 15-19	19	L LeRoy & Cie	Paris			
Lloyd H A	Craig Free Pendulum Clock	Craig		2			1946		Horological Journal December
Lloyd H A	Some outstanding clocks over seven hundred years 1250-1950	Shortt	E,T E = 142-150 T = 5-8, 25-28, fig.31 & 80	160	Leonard Hill (Books) Ltd	London	1958		
Lloyd H A	The collector's dictionary of clocks	Bain, Craig, Hope-Jones, Synchronome, Shortt	E,T E = 30-31, 61-62, 108-109, 157-158 T = 39-40	214	A S Barnes & Co Inc	Cranbury	1964		
Lloyd-Jones G E	The Bulle clock	Bulle		3	The Horological Journal		1978		EHS Vol.4/2
Locke D I	The "ATO" Battery Electric Clock	ATO		4			1981		AHS Vol.13/1 pp 18-21
Logeman W M	Elektrische uurwerken	Bain, Shepherd		10			1857		Album der Natuur pp 215-224
Logeman W M	Nog een elektrische slinger	Foucault		4			1857		Album der Natuur pp 54-57

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Lübke A	Das grosse Uhrenbuch: Von der Sonnenuhr zur Atomuhr	Steinheil, Hipp, Wheatstone, Bain, Bréguet, Garnier, ATO, Liais, Froment, Houdin, Lover, Siemens, Stöhrer, Droz, Calland, Mildé, Glosener, Arzberger, S&H, Telefonbau, Normalzeit, Junghans, Heliowatt, Riefler, Jundes-Novochron, Jundes-Continova, Bouz, Spre	E = 381, 388-402	431	Ernst Wasmuth	Tübingen	1977		
Lund J A	Synchronized clocks	Lund, Shepherd, Bain, Wheatstone, Usher & Coles, Airy		16	Effinham Wilson Royal Exchange	London	1881		
Magnéta	Catalogue: L'Heure exacte	Magnéta		27	Magnéta	Paris	1920		
Malingré Th H M	Mechanische en electro-magnetische synchronisering van synchroonuurwerken met gangreserve			2			1957		Chronos 7e jrg pp 418-419
Mallinder D S	A time-ball at Deal	Pond, Airy, Shepherd, Bain, Wheatstone		3			1999		Clocks Vol.22/10 pp 26-28
Marrison	The first electric clock	Bain, Wheatstone, Steinheil		6	Queens University	Kingston, Ontario		(1940)	Engineering Society Vol.29 pp 15-20
Marschall P	Electric Clocks and chimes			159	Percival Marchall & Co Ltd	London			
Marshall P	Electric clocks and chimes	Synchronome		159	Percival Marchall & Co Ltd	London	1976	R (1920)	
Mayerhofer C A	Inrichting voor de electro-mechanische regeling van uurwerken			2			1890		De Horlogemaker 7e jrg pp 209-210
McClintock Co	Instruction book: Electrical tubular chime and clock systems	McClintock		8	O.B.McClintock Co	Minneapolis	1996	(1946)	EHS Vol.22/1
McDonald J	Longcase clocks	Bain, Bentley	E = 71-72	128	Country Life Books	London	1982		
Mennink L J	Catalogus	Eureka		12	Mennink	Utrecht			
Merling A	Die elektrischen Uhren in allgemein verständlicher Darstellung der Construction und	Houdin, Détouche, Hipp, Bain, Jones, Geist, Liais, Lassance, Egts, Spellier, Schweizer, Lemoine, Barbey, Grau, Menger, Steinheil, Bréguet, Thomas, Arzberger, Collin, Lund, Ulbricht, Siemens, Fenon, Wetzler, Standard Time Co, Rabe, Oelschläger, Simon, Metzg		323	Friedrich Viewg & Sohn	Braunschweig	1884		
Metz & Mees	Horlogerie Électrique: Système A H Campiche	Campiche		21	Metz & Mees	Nancy	1910		

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Meulen R van der & Tobler A	De elektrische klokken en de elektrische brandweertelegraaf	Wheatstone, Bain, Garnier, Stohrer, Fritz, Bréguet, Siemens & Halske, Houdin, Callaud, Mildé, Liais, Glösenner, Hipp, Arzberger, Spellier, Grau, Collin, Barraud & Lund, Vérité, Froment, de Kerikuff, Kramer, Geist, Schweizer, Fein		194	C L Brinkman	Amsterdam	1891		
Mieren Loovenstijn J H van	"Accutron": Het elektronische polshorloge	Accutron, Bulova		10					Fijn techniek 5e jrg no.2 pp 10
Miles R H A	The Bulle-Clock of Favre-Bulle: Practical manual for the use of Clockmakers and Jewellers	Favre-Bulle		55	EHG	London	1995		
Miles R H A	The early clocks of Charles Shepherd	Shepherd		8			1999		EHG paper
Milham W I	Time and timekeepers: Including the history, construction, care, and accuracy of clocks and watches	Self Winding, Seth Thomas, Breguet, Howard, Leroy, Riefler,	E = 320-329 T = 289-319	616	The MacMillan Co	New York	1947	R (1923)	
Ministère de M ^o Commissaire-Priseur	Catalogue des objets composant le cabinet dependant de la succession de M. Robert-Houdin	Houdin		18	Ministère de M ^o Commissaire-Priseur	Paris	1871		
Mitchell A	"Electrifying time" exhibition	Synchronome, Shortt, Bentley		6			1977		AHS Vol.10 pp 206-211
Mitchell A	A new rolloing ball "free" pendulum clock	Pariss		1			1995		AHS Vol.22/3 p 112
Mitchell A	Smiths - an Overview of their Activities in Electrical Horology	Smith		13			1997		EHG paper no.58
Mitchell A	Some notes on the Bulle electric clock	Bulle		2			1974		AHS Vol.11 pp 135-136
Mitchell A	The Gillett & Johnson master clock: Background, servicing and setting to work	Gillett & Johnson		5			1999		EHG paper no.64
Mitchell A & Nettell D F	An electric turret clock by Shepherd	Shepherd		4			1977		AHS Vol.10 pp 460-463
Morgan A P	The pageant of electricity			363	D Appleton-Century Co Inc	New York	1939		
Mühe R & Kahlert H	Deutsches Uhrenmuseum Furtwangen: Die Geschichte der Uhr	Rabe & Steinheuer, Bulle, Reform, Schild, Rohde & Schwarz, Junghans, Casio, PUW, Omega	E = 154-159	160	Georg D W Callwey	München	1983		
Mühe R & Kahlert H	Elektrische Uhren - ein historischer Überblick	Steinheil, Hipp, Rabe, Brillie, Müller, Bulle, Eureka, Literatur! Mauthe, Möller, Urgos, Reform, Schild, Matthey-Doret, ESA		9			1985		Alte Uhren 7e Jrg pp 19-27
Muller Aug	Zelfwerkende inrichting tot het gelijkzetten van uurwerken	Muller		2			1886		De Horlogemaker 3e jrg pp 233-234

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Museum Boerhaave	De tijdmeters van de Leidse Sterrewacht	Thuret, Cloese, Snellen, Knebel, Utzschneider & Fraunhofer, Kaiser, Hohwü, Knoblich, Strasser & Rohde, Huygens, Graham, Berthout, Mahler, Harrison, Kessels, Earnshaw, Dent, Dupont, de Casseres, Kullberg, Abbott, Amant, Lepaute, Peyer, Favarger & Cie, Moin	E = 30-32, 35-36	48	Museum Boerhaave	Leiden	1992		
Museum Boerhaave	The Time-keepers of Leiden Observatory	Thuret, Cloese, Snellen, Knebel, Utzschneider & Fraunhofer, Kaiser, Hohwü, Knoblich, Strasser & Rohde, Huygens, Graham, Berthout, Mahler, Harrison, Harrison, Kessels, Earnshaw, Dent, Dupont, de Casseres, Kullberg, Abbott, Abbott, Amant, Lepaute, Peyer, Fa	E = 30-32, 35-36	48	Museum Boerhaave	Leiden	1992		
Museum en Archief van Tijdmeetkunde	Catalogus van het klokkenmuseum: Voormalig St. Catharijne- convent, Utrecht	Smith, Kienzle, Mauthe, Siemens & Schukkert, Bohmeijer, ENEM, Wagner, Hipp, Sardemann, de Jong, Carley, Cauderay, Zenith, sprekende klok (tante Cor)	E = 70-72, 76	80	Museum en Archief van Tijdmeetkunde	Utrecht			
Museum Ned. Goud-, Zilver- en Klokken	Elektrische tijdaanwijzing	de Jong, Jamin, Carley, Hipp, Wagner, Duboulet, Sardeman, Silent Electric, Brillié, Synchronome, E.N.E.M., Siemens,Halske,L.R., Eureka, ATO, Gent, Inducta, Landis & Gyr, Bohmeyer, ecole de Cluses, Zenith, Tiffany Never Wind, Junghans Pneuora, Favag, Barr,		91	Nederlands Goud-, Zilver- en Klokken	Schoonhoven	1984		
Nat. Ass. of Watch & Clock Collectors	Bulletins: no's 190-191	Self-Winding Clock Co, Western Union Time Service	E = 627-632	200	NAWCC	Columbia	1977		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 5, 1951-1953	Poole	E,T E = 502 503 T = 153 158, 314	537	NAWCC	Columbia	1953		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 8, 1957-1959	Feraud, Imperial Electric Clock Co, Bainjk/;	E,T E = 74-76, 197-200 T = 550, 629-632	712	NAWCC	Columbia	1959		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 24, 1982	Barr Mfg Co	E = 336-337	812	NAWCC	Columbia	1982		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 25, 1983	Barr Mfg Co, Hipp	E = 224-225, 627-628	800	NAWCC	Columbia	1983		

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 27, 1985	Warren, Frick, Shortt, International Time Recording Co, IBM, Self-Winding Clock Co	E,T E = 35-37, 53-55, 90, 165-173, 189-196, 592 595, 731-733 T = 25-30, 71-72, 197-201, 319-321, 440-442, 672-681	768	NAWCC	Columbia	1985		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 28, 1986	O'Leary, Barraud & Lund, Bain, Shepherd, Breguet, Garnier, Wagner, Vérité, Hipp, Wheatstone, Stroh, Gillett & Johnston, Hope-Jones, Shortt, Gent, Lowne, Howell, Silent Electric Co, Eureka, Powers, Kutnow, Murday, Reason Mfg Co, Bentley, Favre-Bulle, Tempe	E,T E = 44-51, 173, 463, 474-485 T = 3-7, 132-135, 167	527	NAWCC	Columbia	1986		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 29, 1987	Poole		511	NAWCC	Columbia	1987		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 30, 1988	Poole, Barr	E = 304-310	560	NAWCC	Columbia	1988		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 31, 1989	Marrison, Vincent, Electro Clock Co	E = 126-133, 216-227	576	NAWCC	Columbia	1989		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 33, 1991	Warren, Telechron Co	E = 375-395	752	NAWCC	Columbia	1991		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 34, 1992	Poole	E = 20-23	800	NAWCC	Columbia	1992		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 35, 1993	Bulova, Accutron, Herschede	E = 154-160, 279-293	800	NAWCC	Columbia	1993		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 36, 1994	Steinheil, Bain, Hipp, Kennedy, Hipp, Riefler, Irk, Leroy, Brillié, Shortt, Fedchenko, Elgin	E = 318-325, 594-602, 769-774	880	NAWCC	Columbia	1994		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 37, 1995	Fedchenko, Wallace Electric	E = 169-184, 745-763	864	NAWCC	Columbia	1995		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 38, 1996	Herschede, Sangamo, Hamilton	E = 66-71, 781-784	864	NAWCC	Columbia	1996		

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 39, 1997	Kelvin, Bain	E = 157-163	800	NAWCC	Columbia	1997		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 40, 1998	Hamilton	E = 150-153	864	NAWCC	Columbia	1998		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 41, 1999	Synchronome, Self-Winding Clock Co, Magneta Time Co, Gent, Blick, Gensign, Ciffra, Riefler, South Bend Electric	E = 5-22, 455-468, 826, 846	896	NAWCC	Columbia	1999		
Nat. Ass. of Watch & Clock Collectors	Bulletins: Vol. 42, 2000	McClintock	E = 181-189, 227-228		NAWCC	Columbia	2000		
Nat. Ass. of Watch & Clock Collectors	Master retrieval index 1986	index		306	NAWCC	Columbia	1986		
National Self Winding Clock Co	Catalogue: For men may come and men may go - But go on forever	NSWCC		20	NSWCC	Campaign	1986	(1898)	EHS Vol.12/5 & 6
Nederlandsche Huistelefoon-Maatschappij NV	Katalogus: Electriche klokkeninstallaties	Wagner?		16					
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 12e jrg 1902		E,T E = 153, 154 T = 39, 125-126, 129, 130, 133-134, 202	208	Nederlandse Bond van Horlogemakers	Bolsward	1902		
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 15e jrg 1905	von Waltenhofen	E,T E = 63, 162-163, 177, 179 T = 10, 30-31, 43, 58, 63, 72, 94-95, 101-102, 105-106, 195	208	Nederlandse Bond van Horlogemakers	Bolsward	1905		
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 16e jrg 1906	Luszka, Correcta, Reverchon, Bigourdeau, Borrel	E,T E = 33-35, 58-59, 117-118, 130, 131, 149-150, 177-178, 197-199, 202-203 T = 33-35, 162	212	Nederlandse Bond van Horlogemakers	Bolsward	1906		

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 17e jrg 1907		E = 65-66, 71, 86-87, 92, 96, 100, 112, 115, 120, 133-134	208	Nederlandse Bond van Horlogemakers	Bolsward	1907		
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 49e jrg no's 1, 3, 5-42, 44-47, 49-50, 52-53	AEG, S&H, Leeuwrik, sprekende klok, Smith, Jundes, Jauch & Schmid, Shortt	E = no's 7, 8, 19, 21, 32, 33, 37, 41, 44, 46		Nederlandse Bond van Horlogemakers	Bolsward	1938		
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 50e jrg no's 1-25, 27-33, 35-36, 47-52	Jauch & Schmid, Hope-Jones, Shortt, Ferrie, Schuler, Tomlinson, Loomis, Schild & Co, Reform, Atmos, Warren, Helios	E = 136, 193-195, 228-230, 232-233, 248-250, 259-260, 347-349		Nederlandse Bond van Horlogemakers	Bolsward	1939		
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 51e jrg 1940	Venner, Syn-Spring	E = 4-7, 66-69, 80-82, 94, 96, 106-107, 146-150, 177, 178, 220, 281-282, 317, 319, 323-324, 364-365, 467-470, 486-490, 500-501, 506-508	588			0		
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 52e jrg 1941	Paauwe, S&H	E = 120, 228-229, 245-247, 389-390, 438-441	496			0		
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 52e jrg no. 1-7, 9-21, 23, 25-27, 29-52	Paauwe, S&H	E = 120, 228-229, 245-247, 389-390, 438-441		Nederlandse Bond van Horlogemakers	Bolsward	1941		
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 59e jrg 1948		E = 57-58	515	Nederlandse Bond van Horlogemakers	Bolsward	1948		

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschietier

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 59e jrg no.s 1, 3-15, 17-26		E = 57-58		Nederlandse Bond van Horlogemakers	Bolsward	1948		
Nederlandschen Bond van Horlogemakers	Christiaan Huygens: 60e jrg no's 2-10, 12-19	Lepaute, Mercer	E = 188-189, 208-209	451	Nederlandse Bond van Horlogemakers	Bolsward	1949		
Nederlandschen Bond van Horlogemakers	Exameneischen electrische uurwerken			2			1941		CH 52e jrg pp 438-439
Nicholls A	Clocks in colour	Bulle	E = fig.41	204	Macmillan Publishing Co Inc	New York	1976		
Nicholls A	Klokken In kleur	Bulle	E = fig.41	207	Moussault's Uitgeverij BV	Baarn	1976		
Nieuwe Haagse Courant	De heer W P Hoogeveen			2			1953		Chronos 4e jrg pp 106-107
Nufa NV	Catalogus: Electriche wandklokken	Nufa		1	Nufa NV	Amsterdam			
Nufa NV	Catalogus: Tijd is geld	Nufa		16	Nufa NV	Amsterdam			
Nusser Fr	Het zoeken van fouten in geleidingen van electrische uurwerken			13	Die Uhrmacher-Woche		1920		CH 30e jrg pp 99-100, 102-103, 107-108, 111, 114-115, 118-119, 123-124
Nusser Fr	Synchroonmotor met gangreserve	A.E.G.		4	Die Uhrmacher Woche		1938		CH 49e jrg no.7 & 8
Ollivant & Botsford	The earth driven clock	Bentley		24	Ollivant & Botsford	Manchester	1911		
Otto H	Obituary: Dr. Siegmund Riefler	Riefler		1	The Horological Journal		1997	(1912)	EHS Vol.23/3
Overton G L	Clocks and watches	Bain, Hipp, Pond, SWCC, Jones, Ritchie, Gent, Breguet, Lund, Reflex, Synchronome Co, Hope-Jones, Reclûs, Pulsynetic, Thornbridge, Silent Electric Co, Rayleigh	E = 99 - 116	127	Sir Isaac Pitman & Sons Ltd	London	1922		
Paauwe	Werken & streven van Paauwe's patent	Paauwe		4			1941		CH 52e jrg no.12
Palmer B	A treasury of American clocks	Tiffany Never Wind, Warren, Warren Telechron Co, Hammond	E = 278, 311-312	371	Macmillan Publishing Co Inc	New York	1967		
Parriss E G	Rolling Ball Free Pendulum Clock	Parriss		1			1959		Horological Journal p 89
Paton L	The Fedchenko Isochronous Pendulum Suspension	Fedchenko		4			1995		EHG paper no.55

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Penman L	Stripping a Setric	Setric, Smith		4			1996		Clocks Vol.18/10 pp 29-30, /11 pp 40-41
Pepper E S	The Muted Synchronome	synchronome		5			1993		Horological Journal pp 244-248
Peyer, Favarger & Cie	Catalogue E: Horloges électriques	Peyer & Favarger	T = 28-31	40		Neuchatel	1884		
Philpott S F	Modern electric clocks: Principles, construction, installation and maintenance	Synchronome, Gent, Pulsyentic, Mercer, TMC, Ferranti, Smith, Warren, Synclock, Bijou, Sangamo, Garrard, Temco, Bulle, Waiting Train, Gillett & Johnston, BTH, Gledhill Brook, Venner, Horstmann, Shortt, GPO, Lund, Ritchie, Everett Edgcumbe, Cambridge Instru		229	Pitman & Sons Ltd	London	1949	4e (1933)	
Pipe R W	Thousand-day clock	Bulle		3		Denver	1954		Technical Bulletin Vol.8/1
Poncet M Ch	Nouvelle pendule électrique	werkstuk voor école nationale d'horlogerie de Cluses		4			1921		La France Horlogère no.18 pp 29-32
Powell E	Electric anniversary: A 400-day clock with a difference turns up in a shop window	Kern		2			1998		Clocks Vol.21/12 pp 9-10
Rahaberger C	Onderzoekingen inzake den gang van synchroonuurwerken			5	DUZ		1941		CH 52e jrg pp 228-229, 245-247
Randell W L	Michael Faraday			187	Leonard Parsons Ltd	London	1924		
Rawlings A L	The science of clocks and watches	Fery, Bulle, Eureka, Hipp, Froment, Gill, Hope-Jones, Howell, Smith, Batriclock, Synchronome, O'Leary, Schuler, Bartrum, Shortt	E = 103-127, 275-279	303	Pitman Publishing Co	New York	1948	2e	
Read D	The transmission of time signals by wireless	Horophone		5			1998		AHS Vol.24/1 pp 42-46
Reason Manufacturing Co	The new balance wheel clock	Murday, Reason		10	The Reason Manufacturing Co		1998		EHS Vol.24/1
Reclus V	L'Horlogerie électrique	Reclus		33	Maison V Reclus	Rennes-Paris	1892		
Regnard É	Mémoire sur la télégraphie électrique à courants combinés et à double échappement et	Regnard		46	August Durand	Paris	1855		
Reutebuch R	Die Uhrmacher	Riefler	E = 492-520	536	Verlag Wilhelm Kempfer	Ulm	1951		
Revere Clock Co	Instructions for Revere chime clocks	Revere		17	The Revere Clock Co	Cincinnati	1995	(1929)	EHS Vol.21/4

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Riefler C	Illustrated catalogue of precision-pendulum clocks	Riefler		18	Clements Riefler	Nesselwang	1997		EHS Vol.22/3 & Vol.23/1
Riefler D	Riefler: Präzisionspendeluhren 1890-1965	Riefler		151	D W Callwey	München	1981		
Riefler S	Die Zeitdienstanlage der provisorischen Sternwarte des Deutschen Museum in München	Riefler		5	Wolf & Sohn	München	1911		
Riefler S	Tijdsoverdraging door middel van de telefoon			2			1906		CH 16e jrg pp 117-118
Roberts D	An exhibition of precision pendulum clocks	Bain, Schlessler, Bartrum, Shortt, Riefler	E = 33-37, 102-108	126	Derek Roberts Antiques	Tonbridge	1985		
Robinson T R	Modern clocks: Their repair and maintenance	Ferranti, Smith, Bijou, Autocal, Setric, Garrard, Ingraham,		193	NAG Press Ltd	London	1942	2e (1934)	
Rommelse J	Hoofdstuk CIX: Elektrische klokken			9	Vereniging tot bevordering van ...	Amsterdam	1969		
Rondeau R	The Hamilton 'cordless' electric clock	Hamilton		8			1991		NAWCC Vol.33/5 pp 529-536
Rondeau R & Mitchell D	Hamilton electric watch production 1957-1969	Hamilton		5			1998		NAWCC Vol.40/2 pp 167-171
Rudd A A	The Rudd free pendulum	Rudd		4			1991	(1937)	EHS Vol.17/3
Sangamo Electric Co	Electrically wound Sangamo clocks	Sangamo		16	Schiefer Electric Co	Syracuse	1984	(1927)	EHS Vol.10/4
Sardemann G	"Ingezonden"	Grau		3			1888		CH 5e jrg pp 315-317
Scheibe K & Stamm J	Uhr und Strom: Ein Handbuch über elektrische Uhren	TN	T = 104-152	208	Verlag von R Oldenburg	München	1943		
Schell C W L	Tijdmelding per telefoon	sprekende klok		5			1951		Chronos 2e jrg pp 235-239
Schindler G	Elektrouhrentechnik I: Elektrische Uhren- und Zeitdienstanlagen			152	Verlag der Neuen Uhrmacher-Zeitung	Ulm (Donau)	1957		
Schindler G	Elektrouhrentechnik II: Elektrische Uhren- und Zeitdienstanlagen	Siemens, AEG, T&N, Wagner, Bürk		160	Verlag der Neuen Uhrmacher-Zeitung	Ulm (Donau)	1968	2e (1968)	

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Schmidlin F	Elektrische + elektronische Batterie-Grossuhren: Prizip - Funktion - Reparatur	Kienzle, Reform, Electora, Junghans, T&N, Emes, Sonomat, Hettich, National, Hesar, Vedette, Ergas, Montremo, Diehl, Mauthe, Hermle, Tokyo, Patek Philippe, Heliomat, JAZ, Asco, Hanhart, Ebauches, Cronometron, Brac, Kundo, Baduf, Kroewerath, Secticon, Porte		262	Scriptar SA	Lausanne	1972		
Schmidt F	Elektrische Uhren: Ihre Behandlung, Einrichtungen und Funktion	Möller, Jundes, T&N, URGOS, Elektrozeit, Riefler, Continova, Jauch & Schmid, Optima, Bohmeyer, Baeuerle, Ferramo, Heliowatt, Carley, Puja, Junghans, Elektronom, ATO, Detex, AEG, Mauthe, Feinmechanische Werke Halle, Wagner, Siemens & Halske, Grau-Wagner, E		286	VEB Wilhelm Knapp Verlag	Halle (Saale)	1957		
Schönberg G & Brinkmann H	Die Uhrmacherschule: Elektrotechnik und elektrische Uhren	Hipp, ATO, T&N, Aron, Grau,		120	Knapp Verlag	Düsseldorf	1971	2e (1956)	
Schorsch A	The Warner collector's guide to American clocks	Tiffany Never Wind, Warren	E = 246, 248	256	Warner Books Inc	New York	1981		
Schraven Th	Die elektrischen Uhren der Gebrüder Rabe aus Hanau / M.	Rabe		31	Thomas Schraven	Krefeld	1998		
Schraven Th	Die elektrischen Uhren der Gebrüder Rabe aus Hanau / M.	Rabe		8			1999		Klassik Uhren no.4 pp 24-31
Schraven Th	Ffolliott Gray's Invention "The Duo Electric Clock"	Gray		17			1997		EHG paper no.60
Schraven Th	Literatursammlung - elektrische Uhren			125	Thomas Schraven	Krefeld	1998		
Schraven Th	The history of the Rabe brothers of Hanau and their torsion pendulum clocks	Rabe, Steinheuer, Bohmeyer		26			1999		EHG paper no.65
Schraven Th & Nye J	Siemens & Halske Electric Clocks	S&H		35			1997		EHG paper no.61
Schwartz M D	Collectors' guide to antique American clocks: History, style, and identification	Kennedy, Self Winding Clock Co, Timby	E = 124-126	175	Doubleday Co Inc	Garden City	1975		
Self Winding Clock Co	Catalogue 1908: Self-winding clocks	Self Winding Clock Co	T = 100-107	145	Self Winding Clock Co	Brooklyn	1979	R (1908)	
Self Winding Clock Co	Directions for installation and care of Self Winding synchronizing clocks	Self Winding Clock Co		32	Self Winding Clock Co	Brooklyn	1900		

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Self Winding Clock Co	Instructions for installation and maintenance of Self-Winding synchronized clocks	Self Winding Clock Co		34	Self Winding Clock Co	Brooklyn	1979	R (1923)	
Self Winding Clock Co	Schedule of parts: Style "F" minute and style "F" (H-seconds) synchronized movements	Self Winding Clock Co		12	Self Winding Clock Co	Brooklyn	1979	R (1929)	
Shenton F G A	The earth driven clock	Bentley		8			1972		AHS Vol.8/1 pp 63-70
Shenton F G A	The Eureka clock	Eureka, Haddon, Kutnow, Powers		75	Rita Shenton	Twickenham	1979		
Shenton F G A	The Eureka clock	Eureka, Haddon, Kutnow, Powers		96	Rita Shenton	Twickenham	1999	2e (1979)	
Shenton F G A	Who was Charles Shepherd?	Shepherd		8			1994		AHS Vol.21/5 pp 438-445
Shenton R K	Alexander Bain and England's first electrically driven clock	Bain		3			1979		Clocks Vol.1/7 pp 36-38
Shenton R K	Collect electric!	Bain, Scott, Murday, Eureka, Bulle, Tiffany Never Wind, Brillié, Fery, Holden, Rebesi		3			1979		Clocks Vol.1/10 pp 22-24
Shenton R K	Growing interest in electrical horology	Bulle		4			1981		Clocks Vol.4/6 pp 16-19
Shenton R K	R M Lowne: "An inventive and versatile man"	Lowne		2			1983		Clocks Vol.5/8 pp 35-36
Shenton R K	Robert Lowne and his electric clock system	Lowne		6			1975		AHS Vol.9 pp 209-214
Siemens & Halske AG	Katalog: Hauptuhren für elektrische Uhrenanlagen (Druckschrift 174)	S&H		28	Siemens & Halske AG	Berlin			
Siemens & Halske AG	Katalogus: Electriche klokkeninstallaties met toebehooren	S&H		28	Siemens & Halske AG	's Gravenhage	1926		
Siemens & Halske AG	Preisliste 19 (1910): Elektrische Uhren	S&H		132	Siemens & Halske AG	Berlin-Nonnendamm	1910		
Sigelmann R A	The development of the Accutron watch mechanism and an interview with William Ogle Bennett	Accutron, Bulova		12			1999		NAWCC Vol.41/1 pp 23-34
Simsch E	Die theoretischen Grundlagen des permanent dynamischen Unruhantrieb elektrischer Uhren			118	Technischen Hochschulke	Stuttgart	1966		
Singer J J	Description of an electric desk clock	Western Union		5			1982		NAWCC Vol.24/5 pp 535-539

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Smith A	Clocks & watches	Bain, Wheatstone, Eureka, Powers, Kutnow, Murday, Bentley, Earth Driven Clock Co, Shortt, Hope-Jones, Cunynghame, Synchronome, Rudd, Riefler, Favre Bulle	E = 147, 194-198	222	The Connesseur	London	1975		
Smith A	The Country Life international dictionary of clocks	Bain, Bulle, Eureka, Steinheil, Reclus, Palmer, Hope-Jones, Bowell, Fischer, Campiche, Riefler, Shepherd, Hipp, waiting train, Favre-Bulle, Wheatstone, Bartrum, Shortt, Bentley, Synchronome, Lowne Electric Clock Co, Murday, Ritchie, Scott, Rudd, Guillaume	E = 16-19, 24-25, 48, 61, 62, 76-77, 98, 105-109, 123, 156-157, 234, 245-246, 250, 252, 255, 261-267, 305 T = 27, 72, 107, 145-146, 163, 212	350	G P Putnam's Sons Inc	New York	1979		
Smith A	The Guinness book of clocks	Bain, Favre-Bulle, Moulin, Tempex, Brith Horo-Electric Ltd, Eureka, ATO	E = 120, 143-154	168	Guinness Superlatives Ltd	London	1925	R	
Smith E	A synchronous striker	Smith		3			1991		Clocks Vol.14/4 pp 37-39
Smith E	How to repair clocks	Synchronome, Eureka, Bulle	E = 79-100	167	TAB Books	Blue Ridge Summit	1979		
Smith E	Setting up a Synchronome	Synchronome		2			1993		Clocks Vol.15/10 pp 11-12
Smith R	Electricity and the horologist: The synchronous Clock			3	Horological Journal		1969		
Sohm Electric Clock Co	Catalog 6: Master clocks and regulators	Sohm		34	Sohm Electric Clock Co	Chicago	1998	(1922)	EHS Vol.24/2
Spanje T van	Electrische regeling van toren- en andere uurwerken	van den Burg, Granville, Volcke, Everts, du Moncel		2			1892		De Horlogemaker 9e jrg pp 235-236
Spanje T van	Handboek voor den horlogiemaker	Steinheil, Hartnup, Bain	E = 420-440	442	Art Antique Bookservice	Amsterdam	1976	R (1864)	
Spierdijk C	De chronostat electrique no.1 van L LeRoy & Cie te Parijs	Leroy		2			1957		Chronos 7e jrg pp 688-689
Spierdijk C	De Kundo dagen met transistor	Kundo		2			1956		Chronos 7e jrg pp 114-115
Spierdijk C	Licht, een nieuwe krachtbron voor uurwerken: De foto-electrische klok	Patek Philippe		2			1954		CH 65e jrg pp 531-532

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Spierdijk C	Licht: Een nieuwe krachtbron voor uurwerken - de foto-electrische klok			2			1954		Chronos 4e jrg pp 531-532
Standard Electric Time Co	Bulletin No.44: Master clock instructions	Standard Electric		3	The Standard Electric Time Co	Springfield	1979		EHS Vol.5/2
Standard Electric Time Co	Bulletin No.45: Program clocks instructions	Standard Electric		2	The Standard Electric Time Co	Springfield	1979		EHS Vol.5/2
Stephan E	Een nieuwe toepassing van den looper van Huygens: De tijdaanwijzing te Marseille	Foucault-Vérité, Fénon, Decressain, Wolf, Picard, Cassini, Huygens, Volta, Callaud, Meidinger		4			1904		Tijdschrift voor horlogemakers pp 7-10
Sterne P Ch	Ervaringen met electrische uurwerken			2	DUZ		1913		CH 23e jrg pp 85-86
Stong C L	A venerable clock is made highly accurate by equipping it with quartz-crystal works			7	Scientific American		1975		EHS Vol.1/2 & 3
Synchronome Co Ltd	Catalogue ca.1912: Electric Clocks	Synchronome		16			1995	(1912)	Hope-Jones <nr 1141>
Synchronome Co Ltd	Catalogue E.I. 35 (1939): Synchronome electrical impulse clocks	Synchronome	T = 29-31	31	The Synchronome Co Ltd	London	1948		
Synchronome Co Ltd	Catalogus ca.1912: "Synchronome" Electric Clocks	Synchronome		4			1995	(1912)	Hope-Jones <nr 1141>
Synchronome Co Ltd	Instructions for erection and setting to work of Master Clock with normal half minute electrical impulse switch and seconds electrical impuls switch	Synchronome		8	Synchronome Co Ltd				
Synchronome Co Ltd	Observatory time installations	Synchronome, Shortt		15	The Synchronome Co Ltd		1995		Hope-Jones <nr 1141>
Synchronome Co Ltd	Wireless telegraphy: The Horophone	horophone		8	The Synchronome Co Ltd	London	1997	(1913)	EHS Vol.23/3
Synchronome Electrical Co	Electric Time Service	Synchronome		24	The Synchronome Electrical Co	Brisbane	1997		EHS Vol.23/4
Synchronome Syndicate Ltd	Electric clocks and public tine service	Synchronome Syndicate		14	The Synchronome Syndicate	Brisbane	1997	(1905)	EHS Vol.23/2

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Tann	The Synchronome-master clock: For operating half-minute impulse dials only	Synchronome		12	Tann		1972	R	
Tardy	Dictionnaire des horloges français	d'Arlincourt, Auricoste, Bailly, Bardon, Baschet-Baullier, Belfort, Loradoux, Berlioz, Bizot, Borel, Borrel, J. Wagner, Breguet, Brillé, Callaud, Campiche, Carmien, Cattin, Charvet, Clerc, Bidault, Collin, Combettes, Corbin, Davy, Decressain, Deschien,		760	Tardy	Paris	1971		
Tardy	La pendule française 2eme Partie: Du Louis XVI a nos jours	Houdin, Coquelet	E = 470, 496	238	Tardy	Paris	1969	R (1949)	
Techen B	Zeit und Mikroelektronik	Eureka, ATO, Junghans, L.R., Bardon, Perriet?, Puja, Mauthe, Laco, Brillié, Synchronome, Steinheil, Wheatstone, Kundo, Astrochron, Schatz, Fluko, RCS1		33	Stadtmuseum Schramberg	Schramberg	1987		
Temple R	Eine interessante Präzisionspendeluhr von Karl Satori	Satori		4		München	1982		Alte Uhren 4e Jrg pp 342-345
Terjeson T	The Shortt-synchronome number 31	Shortt		2			1977		AHS Vol.11 pp 217-218
Terwilliger C	Clockmakers' buying guide: A "where to-buy-it" service for clock repairmen		E = 6-9, 12, 23 T = 25	40	Clock Trade Enterprises	Bronxville	1976		
Testorf F	Die Elektrizität als Antriebskraft für Zeitmessinstrumente	Siemens, Schuckert, Wagner, Grau, Bohmeyer, Peyer, Favarger, Hipp, Testdorf, Perret, Möller, Hahn, Ungerer		205	Wilhelm Knapp Verlag	Halle a. S.	1910		
Thiesen F	De aansluiting van elektrische uurwerken aan sterkstroomnetten	Aron, Allgemeinen Elektrizitätsgesellschaft		20	Leipziger Uhrmacher Zeitung		1912		CH 22e jrg pp 61-62, 65-67, 69-70, 73-75, 77-79, 81-82, 85-87
Thiesen F	Electrische uurwerken	Aron, Moller, Köhler, Bohmeyer, Riefler Hipp, S&H, Siemens-Schuckert Werke, Strasser		7	Leipziger Uhrmacher Zeitung		1912		CH 22e jrg pp 2-4, 7-8, 11-12
Thiesen F	Elektrische Uhren und Uhren für technische Zwecke Band I	Assa, Jundes, Continova, Novochron, Elektrozeit, Aron, Heliowatt, Jauch & Schmid, Elektromat, Supremo, Möller, Schmid, Riefler, Elektora, Magneta, Ferramo, Schröder, Siemens, Elektronom, Junghans, Neuelektro, Henker, ATO, Calora, Zenith, Shortt, Optima, K		146	DUZ	Berlin	1936		

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Thiesen F	Elektrische Uhren und Uhren für technische Zwecke Band III	Hipp, Grau, Wagner, Siemens, Riefler, AEG, Bohmeyer, Heliowatt, ATO, Junghans, T&N, Magneta, Bürk, Normalzeit, Aron, Mix & Genest, Stöhrer, Heliowatt, Ungerer, Hörz, Korfhage, Neher, Vortmann, Weule, Zachariä	T = 135-153	157	DUZ	Berlin	1939		
Thiesen F	Het inrichten van een regulator tot een stroomgevend normaaluurwerk			2			1902		CH 12e jrg pp 153-154
Tiffany Never-Wind Clock Co	Repair, instruction and information chart of style 1100	Tiffany Never Wind		24	Tiffany Never-Wind Clock Co	Buffalo	1919		
Tobler A	Die elektrischen Uhren und die elektrische Feuerwehr-Telegraphie	Wheatstone, Bain, Garnier, Stöhrer, Fritz, Breguet, S&H, Droz, Houdin, Callaud, Mildé, Liais, Glösener, Hipp, Arzberger, Leclanché, Napoli, Spellier, Grau, Collin, Barraud & Lund, Vérité, Froment, de Kerikuff, Kramer, Geist, Schweizer, Levin, Förster, Zim		196	A Hartleben's Verlag	Wien	1883		
Tobler A	L'Horlogerie électrique	Steinheil, Wheatstone, Bain, Garnier, Stöhrer, Fritz, Bréguet, Siemens & Halske, Droz, Houdin, Callaud, Mildé, Leclanché, Napoli, Liais, Deschiens, Glösener, Hipp, Arzberger, Collin, Le Verrier, Tresca, Becquerel, du Moncel, Wolff, Barraud, Lund, Vérité,		152	Librairie Bernard Tignol	Paris			
Tobler A & Zacharias J	Elektrische Uhren	Hipp, Favarger, Pfeiffer, Schlessler, Thury, Grau, Normalzeit, Anders, Möller, Aron, Wagner, Richter, Magneta, Schneider, Strasser, Marx, Hahn, Hecker, Dechiens, Nolet		255	A Hartleben's Verlag	Wien & Leipzig	1909	2e	
Topham W R	Warren A. Marrison - Pioneer of the quartz revolution	Marrison		8			1989		NAWCC Vol.31/2 pp 126-133
Tremayne	The magnetic escapement			3	The Horological Journal		1980		EHS Vol.6/1
Tschudy R F	The Imoerial Clock	Ferraud, Imperial Electric Clock Co		3			1958		NAWCC Vol.8/2 pp 74-76
Turner A J	Tijd	Bain, Shortt, Hope-Jones, de Jong, Bulle, Philpott, Hipp, Peyer & Favarger, Brillié, Fery, Siemens & Halske, Froment, Bohmeyer, Wagner, ENEM, Synchronoom, Sardemann, Telechron, Warren, Mauthe, Philips, Paauwe, Nufa, Dowd, Geogron, Smiths, Pascal, Leuwrik	E = 181 - 196	246	Stichting Tijd voor Tijd	Amsterdam	1990		
Turner C N	The Poole electric clock	Poole, Barr		7			1988		NAWCC Vol.30/4 pp 304-310

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Turner G L'E	Nineteenth-century scientific instruments	Detouche, Hipp, Froment	E = 43-46	320	Sotheby Publications	London	1983		
Unie van Verenigingen in de Uurwerkenbranche	Het Uurwerk: 1e jrg 1942	S&H, Wagner, Bohmeijer, Brillié, Riefler, Hope-Jones, Shortt	E = 150-151, 167-168, 214-216	328	Unie van Verenigingen in de Uurwerkm.	Schiedam	1942		
Unie van Verenigingen in de Uurwerkenbranche	Het Uurwerk: 2e jrg 1943	S&H, Electro-Zeit, ATO, Abeggien, Peyer Favarger & Cie, Hipp, Brillié, E.T.Z., Bürk, Bohmeijer, Wagner, TN	E = 16, 41-42, 56, 92, 111, 120	136	Unie van Verenigingen in de Uurwerkm.	Schiedam	1943		
Unie van Verenigingen in de Uurwerkenbranche	Het Uurwerk: 5e jrg no's 1-3, 7-11	Bohmeijer	E = 124-126		Unie van Verenigingen in de Uurwerkm.	Schiedam	1946		
Unie van Verenigingen in de Uurwerkenbranche	Het Uurwerk: 7e jrg no's 3, 6-12, 14-20	ENEM	E = 136		Unie van Verenigingen in de Uurwerkm.	Schiedam	1948		
Unie van Verenigingen in de Uurwerkenbranche	Het Uurwerk: 8e jrg no's 1-9, 12-13, 17	Moser-Baer, Zenith, Calora, Jamin	E = 19-20, 326-327		Unie van Verenigingen in de Uurwerkm.	Schiedam	1949		
Vakblad voor de Uurwerkenbranche	Chronos: 1e jrg 1950-1951	Wagner, Carley, Mercer	E = 160, 423, 453-455, 554, 1056-1058	1218	Vakblad voor de Uurwerkenbranche	de Bilt	1951		
Vakblad voor de Uurwerkenbranche	Chronos: 2e jrg no's 2, 4-26	sprekende klok, Paauwe	E = 235-239, 892-895, 934-937, 970-973, 1001-1004, 1029-1032, 1068-1071		Vakblad voor de Uurwerkenbranche	de Bilt	1952		
Vakblad voor de Uurwerkenbranche	Chronos: 3e jrg no's 3-26	Helio-Watt, ATO, Hope-Jones, Piton, Junghans	E, T E = 203, 416-417, 484, 774-775, 1051-1052 T = 812		Vakblad voor de Uurwerkenbranche	de Bilt	1953		

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Vakblad voor de Uurwerkenbranche	Chronos: 4e jrg 1953-1954	Hoogeveen, Suevia, Steinheil, Hipp, Wheatstone, Bain, Garnier, Liais, Vérité, S&H, Houdin, Wagner, Patek Philippe	E,T E = 106 107, 189, 347-348, 531 532, 1002- 1003 T = 638-640	1078	Vakblad voor de Uurwerkenbranc he	de Bilt	1954		
Vakblad voor de Uurwerkenbranche	Chronos: 6e jrg no's 1, 3-9, 13, 15 26	TIM	E = 404-405		Vakblad voor de Uurwerkenbranc he	de Bilt	1956		
Vakblad voor de Uurwerkenbranche	Chronos: 7e jrg no's 1-6, 8-23, 25- 26	Leroy, Junghans, Electora	E = 114-116, 181, 275, 418-419, 462 463, 688- 689, 881-885		Vakblad voor de Uurwerkenbranc he	de Bilt	1957		
Vakblad voor de Uurwerkenbranche	Chronos: 34e jrg 1984	Bain, Hipp, ATO, Bulle, Junghans, Bulova, Accutron, Thermotron	E = 4-13 (juni)	612	Vakblad voor de Uurwerkenbranc he	de Bilt	1984		
Vaughan D	Charles Shepherd's electric clocks	Shepherd		12			1994		AHS Vol.21/6 pp 519-530
Veenhof A	Elektrische seininrichting ten dienste van Stationskoffiehuizen enz.			2			1890		CH 7e jrg pp 60-61
Verhagen C	Electrotechniek voor den horlogemaker	Siemens & Halske, Stöhrer, Hipp, Bohmeyer, Wagner, Peyer, Favarger, Aron, AEG, ENEM, Weule, Fery, Bauman, Breguet, Moulleron, Calland, Mildé, Schweizer, Lewin, Forster, Zimber, Möller, Anderson, Chateau, Kuliscka Antal, Hauswald, Wille, Riefler, Eijsbout		131	Drukkerij "Ons Blad"	Alkmaar			
Verhagen C J P	Electrische uurwerken			33	Gebr. Faddegon	Amsterdam	1903		Tijdschrift voor horlogemakers pp 109 e.v.
Verhagen C J P	Electromagnetische opwindingen	Breguet, Moulleron, Antoine, Calland, Mildé, Schweizer, Lewin, Förster, Zimber, Bohmeyer, Möller, Aron, Anderson, Chateau, Antal, Decressain, Hauswald, Wille		7			1904		Tijdschrift voor horlogemakers pp 193-195, 210-212, 214
Voore T	Almost perpetual motion: The amazing Clinker pendulum clock	Clinker		36			1994		EHG paper
Vrolijk J J H	Bulle klokken	Bulle		4			1997		Tijdschrift 97/4 pp 3-6

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Vrolijk J J H	De Bulle Clock van Favre-Bulle: Practische handleiding voor gebruik door horlogers-juweliers	Bulle		61	Hans Vrolijk	Rotterdam	1997		
Vrolijk J J H	Een elektrische klok met een mechanisch geheugen	Bürk		3			1998		Tijdschrift 98/4 pp 7-9
Wagner C Theod	75 Jahre Wagner	Wagner		33	C Theod Wagner AG	Wiesbaden	1929		
Wagner C Theod	Illustrierte Preis-Liste über Normaluhren und Elektrische Uhren	Wagner		164	C Theod Wagner AG	Wiesbaden	1898		
Wagner C Theod	Liste nr.11: Überall in der Welt blickt man auf Wagner-Uhren	Wagner		12	C Theod Wagner AG	Wiesbaden	1935		
Wagner C Theod	Preisliste - Ausgabe Nr.7 - Normaluhren und Elektrische Uhren	Wagner		164	C Theod Wagner AG	Wiesbaden	1905		
Wagner C Theod	Preisliste 10 über Hauptuhren, Nebenuhren und Zubehör	Wagner		40	C Theod Wagner AG	Wiesbaden	1937		
Wale E F	The Herschede electromechanical movement: The follow-up	Herschede		6			1996		NAWCC Vol.38/1 pp 66-71
Wallace & Tiernan	Wallace electric clocks	Wallace		13	Wallace & Tiernan		1994	(1931)	EHS Vol.20/3
Waltenhofen A von	Über die elektrische Uhr von G Rebicek	Rebicek		6	Verlag der Kön. Böhm. Gesellschaft	Prag	1879		
Ward F A B	Descriptive catalogue of the collection illustrating time measurement	Bain, Wheatstone, Jones, Fery, Bulle, Hipp, Eureka, Sectronic, Clinker, Froment, Smith, Craig, Parriss, Campiche, Synchronome, Bartrum, Shortt, Self Winding, Reclus, Palmer, Morse, Gent, Magneta, Lund, Telechron, Synclock, Hamilton, Bulova, Accutron	E = 83-105	150	Her Majesty's Stationary Office	London	1966		
Way R B	How to make an electric clock			53	Argus Books Ltd	Kings Langley	1976	R (1949)	
Way R B & Green N D	Time and its reckoning		E = 112-141	181	Wells Gardner, Darton & Co Ltd	Redhill	1951		
Weaver J D	Electrical and electronic clocks and watches	Ferguson, Ronalds, Ramis, Steinheil, Bain, Hope- Jones, Shortt, Favre-Bulle, Fery, Eureka, Hipp, Lemoine, Scott, Shepherd, Froment, Gill, Palmer, Synchronome, Rudd, Bartrum, O'leary, Parsons & Ball, Hubbard, Wheatstone, Aron, Smith, Hamilton, Lip, Warren,		233	Butterworth & Co Publishers Ltd	London	1982		

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
Western Clock Co	Westclox material catalog ca. 1925	Western Clock Co, Westclox		16	J R Wood	Wilbraham	1984	R (1925)	
Wilding J	Church clocks of London: St Columba's, Knightbridge	Gent		4			1999		Clocks Vol.22/7 pp 29-32
Wilding J	Church clocks of London: The Liberty clock	Synchronome		3			1999		Clocks Vol.22/6 pp 9-11
Wilding J	How to make a simple battery driven electric clock			53	Brant Wright Associates Ltd	Ashford	1978		
Wise S J	A mercury switch for pendulum control			2		Denver	1957		Technical Bulletin Vol.11/6
Wise S J	Electric clocks			168	Heywood & Co Ltd	London	1951	2e (1948)	
Wise S J	Electric clocks	Everett, Edgcumbe, Bain, Hipp, Eureka, Reason, Murday, Reid, Wise, Dual-Purpose, Synchronome, Shortt, Pulsynetic, Gent, Bulle, Inducta, Magneta, XL, Aron, Sterling, Orel-Micro, Smith, Jaeger, Princeps, International, Hatot, ATO, Horstmann Clifford, Siemen	T = 121-129	150	Heywood & Co Ltd	London	1948		
Wise S J	Electrical experiments			3		Denver	1957		Technical Bulletin Vol.11/8
Wise S J	In search of a friction free pendulum			2		Denver	1957		Technical Bulletin Vol.11/5
Wood R B C	The wonderful world of time	Rempe, Self-Winding Clock Co	E = 69	72	York Graphic Servrics Inc	York	1983		
Woodward Ph	A horological adventure	Shortt, Synchronome		8			1986		Clocks Vol.8/7 pp 47-50, /8 pp 47-50
Wright J F	Free pendulum clock, with liquid escapement			4	The Horological Journal		1978		EHS Vol.4/5
Zacharias J	Die elektrische Uhr der Zukunft: Eine Umwälzung in der Uhrenindustrie	Anders		8	August Anders	Charlottenburg			
Zacharias J	Elektrotechnik für Uhrmacher: Einrichtung, Anlage und Betrieb elektrischer Zeitmesser	Hauser, Riefler, Strasser, Hipp, Siemens, Aron, Pfeiffer, Vogt, Eureka, Möller, Perret, Normalzeit, Bohmeyer, Magneta, Mercer, AEG, Wagner, Peyer, Favager, Weule, Ungerer, Rochlitz, Hartmann, Mannhardt, Automatic Electric Clock Co, Kulishka, Favereau		243	DUZ	Berlin	1920	2e (1908)	
Zacharias J	Ervaringen met electrische uurwerken			4	DUZ		1913		CH 23e jrg pp 105-106, 109, 110
Zouthout A C	De electrische stroom als wekker			2			1884		De Horlogemaker 2e jrg pp 95, 98

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
	"Temco" master clock	Temco, Telephone Manufacturing Co Ltd		3			1937		The Horological Journal pp 16-18
	A question of reliability	Hipp, Shepherd, Perrier		3			1983		Clocks Vol.6/3 pp 35-36, 46
	Application of the pendulum escapement	Riefler		4	The Horological Journal		1997	(1893)	EHS Vol.23/2
	Bij de volgende toon.... 50 jaar tijd per telefoon	sprekende telefoon, Leeuwrik, Tante Cor		1		Rotterdam ?			krantenknipsel ca.1980
	De Eiffeltoren als normaaluurwerk			1	Int. Uhrmacher Zeitung		1912		CH 22e jrg p 135
	De elektrische minuut-signaalklok van de Gebrs. Kreuzer	Kreuzer		2			1899		De Horlogemaker 6e jrg pp 243-244
	De elektrische reguleur van Steinheuer en Rabe	Steinheuer & Rabe		1			1889		De Horlogemaker 6e jrg p 284
	De elektrische uurwerken op de electriciteits-tentoonstelling te Parijs	Siemens & Halske, Schultz, Marchell, Deprez, Sebert, Dumoulin, Froment, Mach, Hipp, Lemoine, Mildé, Napoli, Steinheil, Wheatstone, Bouckaert, Thomas, Glosener, von Hefner, Le Verrier, Wolf, Fresca, Becquerel, du Momcel, Bréguet, Redier, Tesca, Lepaute, Co		10			1884		De Horlogemaker 1e jrg pp 22-23, 29-30, 35-36, 40-41, 45-46
	De heer W P Hoogeveen			2	De Nieuwe Haagse Courant	Den Haag	1953		Chronos 4e jrg pp 106-107
	De tijd vliegt	Bain, Hipp, ATO, Bulle, Junghans, Bulova, Accutron, Thermotron		10			1984		Chronos 34e jrg pp 4-13
	De tikkende synchroonklok			2			1939		CH 50e jrg pp 232-233
	De universeele elektrische wekker van de Gebrs. Kreuzer	Kreuzer		1			1889		De Horlogemaker 6e jrg p 261
	Die elektrischen Uhren	Hipp, Houdin, Bréguet, Barraud & Lund		4			1885		Illustrierte Halbmonatsschrift für Haus und Familie pp 44-47
	Early battery-powered timepieces	Ever Ready Electrical Co		3			1979		Clocks Vol.2/2 pp 50-52
	Een algemeene tijddienst doormiddel van elektrische golven			1	DUZ		1912		CH 22e jrg p 44
	Een nieuw electrisch apparaat voor tijdseinen	Ungerer, Sardemann		4			1904		Tijdschrift voor horlogemakers pp 80-83

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
	Een nieuwe electromagnetische contrôle-klok en een electromagnetisch teltoestel	Ventzke		1			1886		De Horlogemaker 3e jrg p 171
	Een torenuurwerk veranderd tot electrisch wijzerwerk	Luszka		2	DUZ		1906		CH 16e jrg pp 33-34
	Electrical clocks and clockwork	Bain, Shepherd, Jones, Ritchie, Hartnup, Dent, Barraud & Lund, Chevalier,		2	Nature		1879		Scientific American Supplement pp 3150-3151
	Electrisch uurwerk van Dr H Aron	Aron		2			1886		De Horlogemaker 3e jrg pp 290-292
	Electrisch uurwerk, systeem d'Arlincourt	d'Arlincourt, Décressain		2			1904		Tijdschrift voor horlogemakers pp 219-220
	Electrisch uurwerk: Systeem R. Thury	Thury		5			1902		Tijdschrift voor Horlogemakers pp 39-42
	Electrisch vlinderwerk van Lemoine	Lemoine		1			1884		De Horlogemaker 1e jrg p 166
	Electrische hulpuurwerken en het gebruik daarvan voor centralen aanleg	Bohmeijer		6			1889		De Horlogemaker 6e jrg pp 284-285, 289-290, 299-300
	Electrische klok "Correcta"	Correcta		2	DUZ		1906		CH 16e jrg pp 117-118
	Electrische slagwerk-uitlichting			1			1888		CH 5e jrg p 339
	Electrische slingers	von Waltenhofer		1	Leipziger Uhrmacher Zeitung		1905		CH 15e jrg p 63
	Electrische tijdseinen te New-York	Western-Union Telegraph Co		2			1885		De Horlogemaker 2e jrg pp 109-110
	Electrische uurwerken	Strasser, Steinheil, Stöh, Stöhrer, Hipp, Heckner, Wagner, Grau		8			1888		CH 5e jrg pp 242-244, 250-251, 258-260
	Electrische uurwerken zonder elementen en zonder contacten			3	Gebr. Faddegon	Amsterdam	1903		Tijdschrift voor horlogemakers 1e jrg pp 91-93
	Electrische uurwerkregeling	Reverchon, Bigourdeau, Borrel		3	DUZ		1906		CH 16e jrg 1906 pp 197-199
	Elektrische Neben-Uhr	Cauderay		1			1900		DUZ no.3 p 32
	Elektrische Uhr von David Perret	Perret		1			1903		DUZ no.1 p 7
	Elektrische Uhren-Anlagen	Steinheil, Stöhrer, Haslinger, Hipp, Bréguet, S&H, Droz, Liais, Houdin, Calloud, Mildé, Glosener, Arzberger, Bohmeyer, Schuckert, Wagner-Grau,		1			1903		DUZ no.16 p 287

Bibliographie über Elektrische Uhren (books and articles)

Stand: 31.5.2000

Von Ted Bosschieter

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
	Eureka clocks	Eureka		5			1983		Clocks Vol.5/9 pp 38-41, 49
	Eureka clocks are for the collector	Eureka		3			1979		Clocks Vol.2/5 pp 50-52
	Het "Horloge Orthochrone"	Piton		2	Revue internationale de l'horlogerie		1953	(1940)	CH 64e jrg pp 774-775
	Het electrisch zwakstroomuurwerk	Schild & Co, Reform		2			1939		CH 50e jrg pp 248-249
	Het verbeterde electrich wijzerwerk van C Bohmeijer	Bohmeyer		2			1887		De Horlogemaker 4e jrg pp 66-67
	Hoe laat is het? "De sprekende tijdmelder" aangesloten aan een automatische telefoon-centrale			2					Orgaan 18e jrg pp 75-76
	Horloges électriques de M C F Mildé	Mildé		15			1872		Les Mondes pp 645-653, 113-118
	Inrichting van een electrisch uurwerknet in Zwitserland	Hipp		2			1889		De Horlogemaker 6e jrg pp 91-92
	La Pendule Électrique "Hélios"	Vauçanson		2		Paris			
	Magnetic clock will run two years	Warren Magnetic Clock		1	Electrical Experimenter		1974	(1916)	EHS Vol.1/1
	Mayrhofers electro-pneumatisch klokkenstelsel	Mayerhofer		3			1885		De Horlogemaker 2e jrg pp 291-293
	Nevenuurwerken met secondewijzer, spanningmeter voor spiralen, dilatometer	Abeggien, Peyer, Favarger & Cie		1	Revue internationale de l'horlogerie		1943		CH 54e jrg p 92
	Nieuw electrich wijzerwerk van C Bohmeijer	Bohmeyer		2			1884		De Horlogemaker 1e jrg pp 140-141
	Over "Kwarsklokken" gesproken			3	La Revue Horlogère de Belgique		1939		CH 50e jrg pp 193-195
	Self-adjusting system for the Synchronome	Synchronome		2			1994		Clocks Vol.17/4 pp 18-19
	Still Another Free-Pendulum	Parriss		1			1946		Horological Journal p 234
	Synchroonklokken met verspringenden secondewijzer	Jauch & Schmid		1	Die Uhrmacher Woche		1939		CH 50e jrg p 136

Bibliographie über Elektrische Uhren (books and articles)

Von Ted Bosschieter

Stand: 31.5.2000

author	titel	keywords	pagenumber	page(s)	editor	place	year	edition	where
	Synchroonklokken verkoopen en repareren			29			1940		CH 51e jrg pp 66-69, 80-82, 94-96, 100-107, 146-150, 177-178, 220, 281-282, 323-324, 364-365
	Ten years without winding: Features of the latest electrical timepiece			1	The Horological Journal		1975	(1922)	H L Belmont <nr 82> p 138
	The electric clock for every home: Improvements to a timekeeper which is now British throughout			2	The Watch & Clockmakers	London	1934		H L Belmont <nr82> pp 139-140
	The flashlight electric alarm			2			1987		Clocks Vol.9/9 pp 50-51
	The rare earth clocks of P.A.Bentley	Bentley		3			1983		Clocks Vol.6/3 pp 17-19
	Tijdaanwijzing op schepen: Het "Octo" systeem, specialiteit van Thomas Mercer Ltd	Mercer		1			1949		Chronos 1e jrg p 208
	Tijdmeter met gesynchroniseerde balans	S&H		2	Uhrmacherskunst		1941		CH 52e jrg pp 389-390
	Torenuurwerken regelen door electriciteit	Bohmeijer		1			1892		De Horlogemaker 9e jrg p 220
	Torsionspendel mit elektrischem Antrieb von Gebr. Rabe in Hanau a. M	Rabe		2			1886		DUZ no.1
	Wisselstroomwijzerwerk	Kesel		1			1890		De Horlogemaker 7e jrg p 252
	Working time			3			1995		Clocks Vol.17/10 pp 12-14