

	Chapter 21 DVD Library	Updated 5-23-2016
750	1940 Hamilton Watch Company Catalog	
751	RGM Watches – PCN Tours	
752	Vienna Clock Exhibit,	G. Poole & R. Cox
753	Electric & Self Winding Clocks & Exhibit,	J. King
754	Charles Fasoldt, The Preeminent American Clockmaker	
755	Electric Clock Repair	Martin Swetsky
756	Half a Century of Innovation, A story of Silas B. Terry	
757	The Howard Clock Building, NAWCC Collection	
758	The Illus. History of the Hamilton Watch,	R. Rondeau
759	Ansonia Clocks & Movements	A. L. Stevenson
760	Silas B. Terry	Chris Bailey
761	Four Generations of Watchcase Makers	M. Matthews
762	Bushings, Why, When, & Where	Mike Dempsey
A&B		
763	Repairing a Cuckoo Clock	Lloyd Lehn
764	The Railroad Brotherhoods & Webb C, Ball	Larry Buchan
765	Clocks of Northeast Ohio	Bill Alexander
766	Technological Factors: The Machines that made the Watches	George Collord III
767	The Impact of American Watchmaking on the English Watch Industry	David Penney
768	Clock Repair, Disc1	John Tope
769	Clock Repair, Disc2	John Tope
770	Advanced Clock Repair, Disc 1	John Tope
771	Advanced Clock Repair, Disc 2	John Tope
771	How To Diagnose and Correct Poor Balance Wheel Motion	
773	Pocket Watch Escapements	
774	Clockmaker/Watchmaker Lathe Basics, Disc 1	John Tope
775	Clockmaker/Watchmaker Lathe Basics, Disc 2	John Tope
776	The History of the Watch Lathe	Jack Heisler
777	Maintenance of the Watchmaker's Lathe	Al Dodson
778	Finishing Clock Cases	Foster Campos
779	Bushing Wooden Works	Amedeo Sylvester
780	How to Cast Metal Clock Case Parts on Your Kitchen Table	Glen Seeds

781	Watches – How to Buy & What to Avoid	Dan Neid
782	Workers and the 20 th Century Workplace in Bristol, CT. Clock & Watch Industry	Dr. Phillip Samponara
783	Life in the Waltham Watch Factory, Howard	
	Watches	
784	Direct from his Manufactory, The Concord Clockmaking Experience, 1790-1825	David Wood
785	The Inventive Mind: James Arthur Lecture	David Collard
786	Dave's Horological Vacation in Vienna & Prague	Dave Weisbart
787	Restoring Clock Cases	Cipriano
788	Foreign Watches Approved for Amer. Railroad Service	Ed Uberall
789	Kendrick & Davis Co., Lebanon, N.H.	
790	Impact of Mass Production Clock Tablets, Bristol, CT 1820-1860	Lee Davis
791	Early & late Amer. Watch Inventors & Inventions	Tom McIntyre
792	The O'Hara Story	Gerritt Nijssen
793	A Survey of some Wooden Works Tall Clocks from the Ward Francillon Collection	Phillip Morris
794	Willard 8-Day Clocks-Harbingers of the Age of Manufacturing	Robert Cheney
801	Clock & Watches of the USA '05 National	Tom Grimshaw
802	Evolution of the Tower Clock	Mark Frank
803	Identifying Pocket Watches	Meggers & Shaffer
804	Clock& watches of Central Europe	P. Rasch
805	Alarm Clocks – Fun & Functionality	Metser
806	Ingersoll & Other Dollar Watches	Ralph Witmer
807	The Standard Electric Time Company	Alan Bloore
808	Replacing a Balance Staff In A Watch	Jim Michaels
809	Lux & Keebler Pendulettes	Burt & Horner
810	American Pocket Watches Encyclopedia & Price Guide	Illinois Watch Co
811	American China Cased Clocks	Brian Stout
812	The Atmos Clock History and Mechanics	Arnold Van Tieh
813	The French Morbier 1680-1900	Steve Nemrava
814	American Street Clocks	Chuck Roeser
815	Clockmakers & Clockmaking in Maine 1700- 1900	Joseph Katra
816	American Watch Cases & their Warranties	Mike Kahane
817	The Atmos Clock, History & Mechanics	Arnold Van Tieh
818	Pocket Watch Repair 1 & 2	Tascione
819	Pocket Watch Repair 3 & 4	Tascione
820	Wooden Work Movement Repair #1	John Tope

821	Wooden Work Movement Repair #2	John Tope
822	The Clocks of Silas Hoadley	Chris Bailey
823	Direct from his Manufacturing The Concord Clockmaker	Dave Wood
824	Atkins & the Early Entrepreneurs	Phil Gregory
825	Watch Design @ Waltham	Craig Risch
826	Extracts from the Clockmaker's Workbox	Robert Barfoot
827	Inventing the Electric Watch	Rene Rondeau
828	Clocks & Watches of the Orient	Bernard Stoltie
829	Amer. Masterpieces: Tall Case Clocks of the 18 th Century	Tom Bartols
830	Exportation of Connecticut Clocks to the South	Snowden Taylor
850	The Telechron B-Type Rotor	About Time David LaBounty
851	The Suspension Spring	About Time David LaBounty
852	The Seth Thomas 124	About Time David LaBounty
853	The Deadbeat Escapement	About Time David LaBounty
854	Clock Basics	About Time David LaBounty
855	Bushing a Barrel	About Time David LaBounty
855D	R.G.M. Watches	Mount Jay, Penn
856	Replacing French Hands	About Time David LaBounty
857	The Half Deadbeat Escapement	About Time David LaBounty
858	Handling Mainsprings	About Time David LaBounty
859	The Floating Balance	About Time David LaBounty
860	Mainspring Winders	About Time David LaBounty
861	Mounting a Wheel	About Time David LaBounty
862	Tools	About Time David LaBounty
863	The Musical Cuckoo	About Time David LaBounty
864	Movement Disassembly	About Time David LaBounty
865	Repairing Damaged Teeth	About Time David LaBounty

866	Making a Screw	About Time David LaBounty
867	Pivot Finish	About Time David LaBounty
868	The Ratchet Assembly	About Time David LaBounty
869	The Lantern Pinion	About Time David LaBounty
870	Arbor and Barrel Hooks	About Time David LaBounty
871	American Strike Levers	About Time David LaBounty
872	The Brocot Escapement	About Time David LaBounty
873	Replacing a Pivot	About Time David LaBounty
874	Servicing a Platform	About Time David LaBounty
875	The Hermle 1161 Movement	About Time David LaBounty
876	The Sessions Mantel Movement	About Time David LaBounty
877	Introduction to the Lathe	About Time David LaBounty
878	Bushings	About Time David LaBounty
879	Advanced Repivoting	About Time David LaBounty
880	T&S Vienna Movement	About Time David LaBounty
881	The United Electric Movement	About Time David LaBounty
882	Slippering an Anchor	About Time David LaBounty
883	The Ingraham Mantel Movement	About Time David LaBounty
884	Metals	About Time David LaBounty
885	The Recoil Escapement	About Time David LaBounty
886	The Modern Cuckoo	About Time David LaBounty
887	Seth Thomas, A Unique Way of Doing Business	
D887	Experience Life At A Regional	Los Angeles Regional - 2007
888	History of Columbus and Gruen Watches	

889	Development of Railroad Standard Watches	Singer, Kent
890	Time In Office - Presidential Time Pieces	
891	Set Up To Repair Clocks	Everett, James
892	Lost At Sea, The Search for Longitude	
JMH1	A brief view and discussion of a variety of clocks and tools used in the Huckabee shop. (Approx. 2 hours)	J. M. Huckabee
JMH2	Demonstration and discussion on using various tools and lathes to make and fit a clock bushing. (Approx. 2 hours)	J. M. Huckabee
JMH3	Demonstration and discussion on lathe operation using the Boley watchmakers lathe and the C&E Marshall watchmakers lathe. (Approx. 2 hours)	J. M. Huckabee
JMH4	An analysis and work with the Urgos 21/42, 8- day trapezoid time only clock. (Approx. 1.5 hours)	J. M. Huckabee
JMH5	A demonstration and discussion about drilling the arbor using Huck's "turning in a box" method and making a pivot. (Approx. 2 hours)	J. M. Huckabee
JMH6	A demonstration of wheel cutting using clear plastic and a Mosley watchmakers lathe. Huckabee cuts four gears such as those required in the AWI certification examination. (Approx. 1.75 hours)	J. M. Huckabee
JMH7	The Birge & Mallory Striker Clock—a complete study and analysis of the clock with its strap plates and roller pinions, circa 1841. (Approx. 1.75 hours)	J. M. Huckabee
JMH8	Making a great wheel and mounting the great wheel on its arbor. (Approx. 2 hours)	J. M. Huckabee
JMH9	Making and fitting replacement pinion for a clock wheel. (Approx. 1.5 hours)	J. M. Huckabee
JMH10	Correcting problems caused by an elongated pivot hole by bushing with a solid bushing the use of a "preacher" to relocate center distance. (Approx. 1.5 hours)	J. M. Huckabee
JMH11	Huckabee discusses the IBM #37 Master clock movement and IBM 90 Series clock movement. (Approx. 2 hours)	J. M. Huckabee

JMH12	Using a custom-made attachment to make wheels and index plates on the Unimat lathe. The custom-made attachments can be made from drawings available from AWI upon request (cost to cover printing and postage is \$2.00). (Approx. 2 hours)	J. M. Huckabee
JMH13	Cutting clock wheels—a demonstration of cutting the wheels used in the AWI CMC examination. (Approx. 2 hours)	J. M. Huckabee
JMH14	Using an inexpensive quartz analog clock movement, Huckabee disassembles the movement and provides an in-depth explanation of each component and their function in the operation of the timepiece. (Approx. 2 hours)	J. M. Huckabee
JMH15	Huckabee presents an in-depth discussion on the design of cutting tool bits, both hand-held and those held in the tool post rest. Also a discussion of steel—its composition and characteristics. (Approx. 2 hours)	J. M. Huckabee
JMH16	Huckabee presents an in-depth discussion about hairsprings. He also demonstrates how to vibrate a clock hairspring. (Approx. 1.5 hours)	J. M. Huckabee
JMH17	Huckabee goes through the process of making a knurled nut, one like those used as hand nuts in Early American kitchen clocks. He demonstrates a simple way to knurl the nut. (Approx. 1.75 hours)	J. M. Huckabee
JMH18	Huckabee demonstrates the process of inserting a tooth into a clock wheel to replace a broken or damaged tooth. (Approx. 1.75 hours)	J. M. Huckabee
JMH19	Pivot work in the American antique Sessions, count wheel, and clock movement. (Approx. 2 hours)	J. M. Huckabee
JMH20	Continuation of work with the Sessions clock used in DVD 19. Complete restoration work on the movement and treating a worn great wheel. (Approx. 2 hours)	J. M. Huckabee
JMH21	Making an American clock verge. Huckabee demonstrates how to select and work raw materials into a verge for an Ingraham miniature kitchen clock—time only. (Approx. 2 hours)	J. M. Huckabee
JMH22	Completion of making a verge for in Ingraham kitchen clock from DVD 21. Also random tips and cutting a 32-tooth recoil escape wheel for an Ansonia kitchen clock. (Approx. 2 hours)	J. M. Huckabee
JMH23	Pivot and bushing problems and their repair. (Approx. 2 hours)	J. M. Huckabee
JMH24	Not available.	

JMH25	Clock mainspring and barrel work. (Approx. 2 hours)	J. M. Huckabee
JMH26	Clock mainspring ends and barrel teeth. Huckabee demonstrates how to replace teeth in the barrel of an Urgos 8-day modern clock. Huckabee also fashions a new hole end for the mainspring. (Approx. 2 hours)	J. M. Huckabee
JMH27	Understanding the antique American clock time train and repairs to it and using the Unimat lathe to polish pivots. (Approx. 2 hours)	J. M. Huckabee
JMH28	Not available.	

VHS Dvds		
Nbr	Title	Author
477	Gold Soldering/Mobier Clocks Denver National - part 1	
478	Gold Soldering/Mobier Clocks Denver National - part 2	
489	Repair Vienna Works Commercial Tape	
490	General Clock Repair Commercial Tape	
502	Electromagnetic Clocks	NAWCC Tape
515	How to cast Metal on Kitchen Table	NAWCC Tape
525	Cleaning a Waltham Pocket Watch	NAWCC Tape
531	Refinishing Brass Carriage Clocks	NAWCC Tape
532	Making a Banjo Clock - Campos	NAWCC Tape
533	Finishing a Banjo Clock Case - Campos	NAWCC Tape
534	Restoring a Clock Case	NAWCC Tape
548	400 Day Clocks History Repair MNTNC	NAWCC Tape
558	Mastering wood Works Clock Repair - Bruno	NAWCC Tape
570	Case Refinishing without Stripping	NAWCC Tape
573	Re-staff a Pocket Watch	NAWCC Tape
574	Build a Skeleton Wall Clock - Smith	NAWCC Tape
576	Veneer Mastery	NAWCC Tape
701	NAWCC School of Horology Professional Tape	
702	Cuckoo Clock Repair Professional Tape	
703	Basic Watch Repair - Tape 1 & 2 AWI Harvey Noel	
704	Furniture / Cabinet Repair Professional Tape	
706	General Clock Repair	Clock Works
707	Vienna Clock Case Restoration Professional Tape	
711	709/710. Pocket Watch Repair	Tascioni
714	Cleaning Westminster-Floating Balance	NAWCC Tape
715	Mobier, Gold Soldering, Build Skeleton	'91 National
	<i>Note: Profession purchased by chapter 21</i>	

JMH29	Not available.	
JMH30-34	A series of five DVDs designed as a teaching exercise which encompasses every facet of lathe work encountered in the clock shop. Produced in the conjunction with a series of drawing which are available from AWI. Upon completion of the work you have a set of excellent useable accessories for use in your shop. (Each DVD approx. 2 hours)	J. M. Huckabee
JMH35-36	Two DVDs which demonstrate the use of the lathe accessories produced in the Series 30-34. This encompasses all facets of pivot work encountered in the clock shop. (Each DVD approx. 2 hours)	J. M. Huckabee
JMH37	A companion DVD to the Huckabee book, "how to Build a Regulator clock." All components and details for their construction are discussed in detail. It is recommended that the viewer have the book at hand when viewing this DVD. (Approx. 2 hours)	J. M. Huckabee

