|  | Chapter 21 DVD Library | Updated 5-23-2016 |
| :---: | :---: | :---: |
| 716 | The Watch \& Clock Museum | NAWCC |
| 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 |
| $\begin{aligned} & 762 \\ & \text { A\&B } \\ & \hline \end{aligned}$ | Bushings, Why, When, \& Where | Mike Dempsey |
| 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 20th 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 <br> 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 18th | Tom Bartols |
| Century |  |  |


| 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 | Develoopment 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 |  |
| 898 | Clock Repivoting | Tony Montefusco |
| 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. (Anprox. 2 hours) | J. M. Huckabee |
| JMH3 | Demonstration and discussion on lathe operation using the Boley watchmakers lathe and the C\&E Marshall watchmakers lathe. (Anprox. 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. (Anprox. 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 hourc) | 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. <br> 175 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. (Anorox. 2 hours) | J. M. Huckabee |


| JMH12 | Using a custom-made attachment to make wheels and index plates on the Unimat lathe. The custommade 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. (Anorox. 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 timeniece (Annrov 2 hourc) | 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. (Annror 2 hnurrs) | J. M. Huckabee |
| JMH16 | Huckabee presents an in-depth discussion about hairsprings. He also demonstrates how to vibrate a clock hairsoring. (Anorox. 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 damaded tooth. (Anorox. 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. (Annrox 2 hours) | J. M. Huckabee |
| JMH21 | Making an American clock verge. Huckabee demonstrates ho9w to select and work raw materials into a verge for an Ingraham miniature kitchen_ck_time_nly (Annrox 2 hours) | J. M. Huckabee |
| JMH22 | Completion of making a verge for in Ingrahm kitchen clock from DVD 21. Also random tips and cutting a 32-tooth recoil escape wheel for an Ansonia kitchen clock (Annrox 2 hours) | J. M. Huckabee |
| JMH23 | Pivot and bushing problems and their repair. (Approx. 2 hours) | J. M. Huckabee |
| JMH24 | Not available. |  |



| JMH29 | Not available. |  |
| :--- | :--- | :--- |
| JMH3O- <br> 34 | A series of five DVDs designed as a teaching <br> exercise which encompasses every facet of lathe <br> work encountered in the clock shop. Produced in <br> the conjunction with a series of drawing which are <br> available from AWI. Upon completion of the work <br> you have a set of excellent useable accessories <br> for use in your shop. (Each DVD approx. 2 hours) | J. M. Huckabee |
| JMH35- <br> 36 | Two DVDs which demonstrate the use of the lathe <br> accessories produced in the Series 30-34. This <br> encompasses all facets of pivot work encountered <br> in the clock shop. (Each DVD approx. 2 hours) | J. M. Huckabee |
| JMH37 | A companion DVD to the Huckabee book, "how to <br> Build a Regulator clock." All components and <br> details for their construction are discussed in <br> detail. It is recommended that the viewer have the <br> book at hand when viewing this DVD. (Approx. 2 <br> bnurd | J. M. Huckabee |

