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Daniels (G.): The Practical Watch Escapement

76 pages, illustrated, new edition, 2016. An expert's description of all common escapements with practical notes on their geometries, together with a description and drawings of George Daniel's famous co-axial escapement, the first new escapement since Thomas Mudge's lever. The text of this new edition is the same as the first edition, plus a foreword by Roger Smith and a summary of the industry's use of the co-axial escapement since Omega started using it in their wristwatches in 1999. The photographs, different but now in colour, show several of Daniel's pocket watches and his Anniversary wristwatch. This new edition is hardback with dust jacket. NEW £30.00 Ref: N4096

Galizia (M.): Military Wristwatches – Sky, Land, Sea

372 pages, 1030 photographs, 2008. A good book for military watch enthusiasts with details of 274 military wristwatches used by the armed forces of 30 countries. Each watch is well illustrated (movement and case) and described. NEW £65.00 Ref: N2067

Loomes (B.): Watchmakers and Clockmakers of the World – Complete 21st Century Edition

873 pages, 2006. This book contains over 90,000 names of makers of clocks, watches, scientific instruments, sundials and barometers, all in alphabetical order. This work covers the period from the late 16th century to the early 20th century and includes all the names in the old 'Baillie' and 'Loomes' plus an additional 20,000 names brought to Loomes' attention since their publication. An essential book for all clock and watch enthusiasts. With dj. NEW £50.00 Ref: N1079

Perkins (A.B.): The Modern Watchmakers Lathe and How To Use It

394 pages, 548 illustrations, 2003. This book is intended to teach the skills necessary for clock and watch makers and restorers to use the lathe, to make missing parts, and to refurbish worn parts. The book will serve as a textbook for horology students as well as amateur enthusiasts. The illustrations include 267 photographs and 281 drawings. NEW £80.00 Ref: N920

Platt (J.G.): Lancashire Watch Company - History and Watches

528 pages, about 1000 illustrations, 2016. A well researched and definitive account of the Lancashire Watch Company and its Watches. The Company was founded in 1888 for the large-scale production of pocket watches, but after some initial success was dissolved in 1906. This book documents the rise and fall of the company, as well as its watches, and will be of great interest to enthusiasts and collectors. The book includes an analysis of the company's ledgers and reproduces sales catalogues, LWC documents and the auction catalogue from 1911 when the remaining assets of the company were sold. With dust jacket. NEW £65.00 Ref: N3966

Plomp (R.): *Early French Pendulum Clocks*, 1658 – 1700 known as *Pendules Religieuses*

119 pages, 214 colour illustrations, reprinted 2017. This book presents information about the Paris clockmakers who made pendulum clocks after their introduction in 1658. It also discusses the development of the French pendulum clock and includes superb illustrations (dials, movements & cases) of almost 100 clocks. On the basis of the evidence available, the author concludes that many clocks made in the 1680's were made in the workshop of Andre-Charles Boulle, the famous cabinetmaker. An excellent contribution to our knowledge of early clockmaking in France. With dust jacket. NEW £35.00 Ref: N4316

Reymondin (C-A), Monnier (G.), Jeanneret (D.) & Pelaratti (U.): The Theory of Horology

376 pages, illustrated, updated 2nd edition, 2015. Published in Switzerland by the Swiss Federation of Technical Colleges and WOSTEP this is an excellent book sought after by new trainees and more experienced workers already in the trade. The book is a major new manual for the watch repairer and maker and, to a lesser extent the clock repairer. NEW £110.00 Ref: N677

[Smiths] compiled by Smith (B): Smiths Watches

277 pages, illustrated, 2009. A history of watch production by the Smiths group of companies with details of the pocket and wristwatches produced at the factories in Cheltenham and Ystradgynlais (Wales). The wide range of watches produced between 1947 and 1974 is shown in the 16 surviving catalogues reprinted here. Card covers. NEW £20.00 Ref: N2146

Thomas (S.) & Thomas (D.): The Turret Clocks of T. Cooke & Sons of York – a historical perspective 1807 – 1897

583 pages, illustrated, only 250 copies printed, 2016. An excellent biographical account of Thomas Cooke and the business he founded up until it became a limited company in 1897. The business is well known for its clocks, telescopes and other scientific instruments, but also owned a small shipyard! This book focuses on turret clocks, with some information on clocks for the Post Office and a few regulators. Also included is an important chapter on turret clockmaker Barnard Cooke (Thomas's brother) who worked in Hull. With dust jacket. NEW £75.00 Ref: N4101

Woodward (P.): Woodward on Time

341 pages, illustrated, 2006. A collection of all the horological articles published by Philip Woodward (a respected and distinguished British horologist) over more than 30 years. This is an essential book for clock designers, students of horological theory and all those who want to build very accurate pendulum clocks. The papers are grouped under seven headings: Experimental Clocks; Escapement Theory; Error Analysis; Timekeeping Stability; Pendulums and their Suspensions; A Study of the Spiral Hairspring; and W5 for Emulation. (W5 is a very accurate clock, designed and built by Woodward, with a free pendulum. This book contains good photographs of an emulation of W5, and a more detailed explanation than that given in Woodward's book *My Own Right Time*.) This book is a major contribution to horological knowledge. NEW £65.00 Ref: N2285
