

Prevent, Springs, Center, Clock, 273, 288, Friction, Hammer, Main, 272, 273, 274, 277, 278, 279, 280, 282, Squares, Milling, Standards, Importance of, Star Wheel, 332, Steel, Expansion of, Stop Works, Maintaining Powers, 285, 286, 287, P Pallets, Drawing, Pendulum Brackets, Mercurial, 67, 71, Torsion, 92, 93, 94, Oscillation of, 10, 14, Rieffler, 50, Perpetual Calendar Clocks, 354, 356, Center Distances, 105, 111, Chimes, Laying out, 370, 421, 422, 423, 424, Chimes Westminster, Click, Position of, Wiring, Methods of, Beat, to put in one article a high class clocks

by Duncan Spence, Amado Beard, Walter Sawyer

Prevent, Springs, Center, Clock, 273, 288, Friction, Hammer, Main, 272, 273, 274, 277, 278, 279, 280, 282, Squares, Milling, Standards, Importance of, Star Wheel, 332, Steel, Expansion of, Stop Works, Maintaining Powers, 285, 286, 287, P Pallets, Drawing, Pendulum Brackets, Mercurial, 67, 71, Torsion, 92, 93, 94, Oscillation of, 10, 14, Rieffler, 50, Perpetual Calendar Clocks, 354, 356, Center Distances, 105, 111, Chimes, Laying out, 370, 421, 422, 423, 424, Chimes Westminster, Click, Position of, Wiring, Methods of, Beat, to put in one article a high class clocks. The points of the pendulum, both being measured as explained above, the back pivot smaller than the other.

