## CPC COOPERATIVE PATENT CLASSIFICATION

## G PHYSICS <br> (NOTES omitted)

## INSTRUMENTS

G04 HOROLOGY

## G04B MECHANICALLY-DRIVEN CLOCKS OR WATCHES; MECHANICAL PARTS OF CLOCKS OR WATCHES IN GENERAL; TIME PIECES USING THE POSITION <br> OF THE SUN, MOON OR STARS (spring- or weight-driven mechanisms in general F03G; electromechanical clocks or watches G04C; electromechanical clocks with attached or builtin means operating any device at pre-selected times or after predetermined time intervals G04C 23/00; clocks or watches with stop devices G04F 7/08) <br> NOTE

This subclass covers mechanically-driven clocks or clockwork calendars, and the mechanical part of such clocks or calendars.

## WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

## Driving mechanisms

1/00 Driving mechanisms \{(driving mechanisms for Turkish time G04B 19/22; driving mechanisms in the hands G04B 45/043; driving mechanisms for phonographic apparatus G11B 19/00; springs, driving weight engines $\mathrm{F03G}$; driving mechanisms for cinematography G03B 1/00; driving mechnisms; driving mechanisms for time fuses for missiles F42C; driving mechnisms for toys $\mathbf{A 6 3 H}$ 29/00) \}
1/02 . with driving weight
1/04 . . Mechanisms in which the clockwork acts as the driving weight
1/06 . . with several weights $\{$ (winding up several weights simultaneously G04B 3/00) \}
. . Driving weights; Chains; Chain wheels; Arbors for chain wheels $\{($ wheels and spindles in general F16F) $\}$

- with mainspring \{(synchronous motors with power reserve G04C 15/0054; springs in general F16F) \}
. . \{having a form other than a helix (G04B 1/12 and G04B 1/14 take precedence) \}
. . with several mainsprings $\{$ (installations with a mainspring and an auxiliary spring G04B $1 / 225$; winding-up several mainsprings simultaneously G04B 3/008) \}
. . Mainsprings; Bridles therefor (mainsprings with bridles G04B 1/18; alloys C22C; springs in general F16F $\{$; constructions for compensation of changes in the motive power of the mainspring G04B 1/22; construction of the hairspring G04B 17/066; arrangements facilitating the removal of the mainspring G04B 33/14\})


## Winding

. . . Protecting arrangements against rupture or overwinding of the mainspring located in the barrel or attached to the barrel (in connection with keys or the like G04B 3/06, G04B 3/10; in connection with automatic winding devices G04B 5/24 \{; protecting arrangements in which the spring and the spring cylinder are connected by friction G04B 1/185; protecting arrangements G04B 9/02; calibers with arrangements affording protection of the clockwork against damage as a consequence of a rupture of the mainspring G04B 33/16; electric winding arrangements with protection against overwinding of mechanical clockworks G04C 1/10; driving mechanisms for gramophones G11B 19/22, G11B 19/28\})
. . . . \{Stop-mechanisms \}
. . Compensation of changes in the motive power of the mainspring (by mechanical shaping of the mainspring G04B $1 / 14\{$; automatic regulation of the pendulum G04B 18/003; of the regulator G04B 19/28\})
. . . \{ with the aid of an interposed poweraccumulator (secondary spring) which is always tensioned (winding up several mainsprings or driving weights simultaneously G04B 3/008) \}

- with both mainsprings and driving weights \{(winding up several mainsprings or driving weights simultaneously G04B 3/008) \}
. driven by liquids or gases; Liquid or gaseous drives for mechanically-controlled secondary clocks \{(winding up by pneumatic means G04B 3/12; winding up automatically by wind power G04B 5/203; winding up by electro-thermal or electro-pneumatic arrangements G04C 1/003; thermo-electric or thermo-pneumatic driving mechanisms G04C 3/18) \}
. \{Clockwork systems working therewith (winding up electrical or mechanical clocks G04C 1/006; electrical clockwork installations G04C 13/00) \}

[^0]. \{Mechanical winding up; winding up with special equipment (removably-mounted keys G04B 3/02; winding up equipment for clocks with automatic winding up equipment G04B 5/00) \}

- \{Winding up several mainsprings or driving weights simultaneously (driving mechanisms with several weights G04B 1/06; driving mechanisms with several mainsprings G04B 1/12; driving mechanisms with a mainspring and a secondary spring G04B $1 / 225$; driving mechanisms with mainsprings and driving weights G04B $1 / 24$; winding up the striking mechanisms with the clockwork and vice versa G04B 21/14) \}
- Removably-mounted keys or the like $\{$ (special tools for clockworks with difficult access, universal keys for watches with a small crown G04B 3/006; keys with means preventing overwinding $\underline{\text { G04B 3/06; }}$ protecting means preventing overwinding G04B 3/10) \}
- Rigidly-mounted keys, knobs or crowns $\{$ (jointed winding-stem G04B 37/06)
. . \{Construction of crowns for rotating movement; connection with the winding stem; winding stems \}
. . \{Locking of the operating element, also by mounting in a concealed place\}
. . \{Storing the operating element, also bringing it out of storage $\}$
. . \{Operation by rotation and axial movement with extra function of axial shift of operating element, e.g. crown combined with push button (winding up by push button G04B 3/001) \}
. . \{Operation exclusively by axial movement of a push-button, e.g. for chronographs (winding up by push button G04B 3/001; hermetically sealed push button G04B 37/106) \}
- Keys or the like with means preventing overwinding (protecting devices arranged in, or attached to, the barrel G04B $1 / 20$; in connection with automatic winding devices G04B $1 / 24$ \{; construction of removably-mounted keys G04B 3/02; means preventing overwinding, including those attached to the case, G04B 3/10; protecting means G04B 9/02; protection against overwinding for electrical winding up arrangements for mechanical clocks G04C 1/10\})
- by parts of the cases $\{$ (setting the time-indicating means by parts of the case G04B 27/00) \}
- . Protecting means preventing overwinding (arranged in, or attached to, the barrel G04B 1/20; in connection with keys G04B 3/06; in connection with automatic winding devices G04B 5/24 \{; protection G04B 9/02; of electrical winding up arrangements for mechanical clocks $\mathrm{G} 04 \mathrm{C} 1 / 10\}$ )
- by mechanical means, e.g. pneumatic motor (winding up with electric or electromechanical means G04C $\{$; liquid or gas driving mechanisms G04B 1/26; automatic winding up by wind power G04B 5/203\})

Automatic winding up \{(normal winding up by hand or mechanically G04B 3/00; automatic winding in combination with hand winding G04B 7/00; electrical winding of mechanical clockworks G04C 1/00; advertising by making use of vibrations or shocks of land vehicles G09F 21/045) \}

- \{by moving of parts of the clockwork which are not primarily for winding up\}
\{by relative movement between watch bands, case or parts of the case $\}$

Cockworks, which wind up by driving the function, e.g. perpetua mobilia (see also F03G 7/10) \}
. by self-winding caused by the movement of the watch \{(bearings, suspensions for oscillating weights G04B 5/18; mechanisms for transformation of an oscillating movement into a rotating movement in only one direction G04B 11/00) \}
. . by oscillating weights the movement of which is limited \{(setting the time indicating means with the aid of a rocking bar G04B 27/00) \}
. . . acting in one direction only
. . . acting in both directions
. . by oscillating weights the movement of which is not limited
. . . acting in one direction only
. . . acting in both directions
. . Construction of the weights
. . . \{Weights consisting of several parts (diverse weights which are movable in more than one plane G04B 5/187)
. . Supports, suspensions or guide arrangements, for oscillating weights $\{$ (transmission of the movement of the winding up weight to the mainspring G04B 5/04, G04B 5/10; support of the driving weight by protecting means which prevent overwinding, e.g. by interposing of a glide clutch G04B 5/24; bearings in general G04B 33/00)
. . . \{The bearing of the rocking bar is in the centre of rotation combined with a support or guide arrangement \}
. . . \{Guide arrangement of the moving weight in a straight course\}
. . . \{Guide arrangement of the moving weight in a circular course\}
. . . \{Suspension of the moving weight by elastic means (G04B 5/187 takes precedence) \}
. . . \{Bearing, guide arrangements or suspension allowing movement in more than one plane, e.g. there is more than one moving weight, or more than one plane in which the weight moves, and it can change place relative to the clockwork \}

- . . \{Bearing, guide arrangements or suspension of the movement forming oscillating weight \}
. . . Suspension of the oscillating weight at its centre of rotation
. . \{by rotating axles, e.g. tachometers (direct drive of the clockwork, e.g. without winding up of a spring or the like by a rotating axle G04B 7/00; combination with measuring instruments in general G04B 47/06)
- by thermometric, barometric or like effects or alterations $\{$ (by electrothermal or electropneumatic driving means G04C 1/003; driving the clockwork by such means G04C 3/18) \}
- Protecting means preventing overwinding (arranged in, or attached to, the barrel G04B $1 / 20$; in connection with keys or the like G04B 3/06; in connection with parts of the cases G04B 3/10 \{; support of the moving weight G04B 5/18; protection means G04B 9/02; electrical driving means for mechanical clockworks G04C 1/10\})
- . \{by locking the moving weight\}

Combined normal and automatic winding up
\{(normal winding up by hand or mechanically G04B 3/00; automatic winding up G04B 5/00; electric winding up of mechanical clockworks G04C 1/003)

## Supervision of the state of winding, e.g. indicating the amount of winding

- \{by optical indication of the amount of winding \}
- Devices controlled by such state, e.g. device affording protection means against overwinding (protecting means preventing overwinding arranged in or on the barrel G04B 1/20; protecting means in connection with keys or the like G04B 3/06; in connection with parts of the cases G04B 3/10 in connection with automatic winding devices G04B 5/24 \{; electric winding up of mechanical clockworks G04C 1/10\})
- . \{Acoustical or electrical indicating means\}

Click devices; Stop clicks; Clutches \{(mechanisms for winding up by hand G04B 3/00; automatic winding up G04B 5/00; clutches in general, class 111)

- \{Clutch mechanism between two rotating members with transfer of movement in both directions, possibly with limitation on the transfer of power $\}$
. . \{with friction member, e.g. with spring action\}
. . \{with magnetic elements
- \{Clutch mechanism between two rotating members with transfer of movement in only one direction (free running devices)\}
- . \{with friction members, e.g. click springs or jumper\}
- Devices allowing the motion of a rotatable part in only one direction
. . \{with a ratchet which makes contact with the rotating member by means of teeth $\}$
. . . \{rotatable about a fixed axis by means of spring action\}
- . \{with clamping member\}
. . \{with friction member, e.g. click spring\}
. . Pawl constructions therefor, e.g. pawl secured to an oscillating member actuating a ratchet


## Transmission of the driving force on the escape and on the regulation mechanism

13/00 Gearwork \{(gearwork for driving the hands G04B 19/02; calibers G04B 33/00; dispositions and components for transmission in general F 16 H$)\}$
13/001

- \{ with the choice of adjustable or varying transmission ratio \}
13/002 - \{where rotation in one direction is changed into a stepping movement $\}$
13/003 • . \{ with a step for each complete revolution (counters in general $\underline{\mathrm{H} 03 \mathrm{~K}}$ ) $\}$
13/005 . \{where a revolution in both directions is changed into a revolution in one direction \}
13/006 • • \{with two free wheel positions \}
13/007 . \{ with differential work \}
13/008 • . \{Differentials\}
13/02 . Wheels; Pinions; Spindles; Pivots (bearings G04B 31/00 \{; chain wheels, spindles for chain wheels, also chains and driving weights G04B 1/08\})
13/021 • . \{elastic fitting with a spindle, axis or shaft \}
13/022 . . . \{ with parts made of hard material, e.g. silicon, diamond, sapphire, quartz and the like \}
13/023 . . . \{allowing rotational slipping when a threshold torque is exceeded $\}$
13/025 . . \{ with elastic means between the toothing and the hub of a toothed wheel \}
13/027

13/028

- . \{planar toothing: shape and design (adjusting the backlash of the arbors G04B 35/00) \}
- . \{wheels in which the teeth are conic, contrate, etc; also column wheels construction (start-stop mechanisms with column wheels G04F 7/0847) \}


## Operating mechanisms

15/00 Escapements (\{in striking mechanisms G04B 21/06; \} electric or magnetic means for converting oscillatory to rotary motion in electromechanical time-pieces \{G04C 5/005\}) mechanism

- Cylinder escapements
- Free escapements
. . Lever escapements
- with constant impulses for the regulating mechanism \{(electrically driven pendulums with mechanical pulse transmission and constant pulse G04C 3/022; electrically driven pendulums with mechanical pulse transmission and constant pulse G04C 3/045) \}
- Adjusting (tools therefor G04D 1/02); Restricting the amplitude of the lever or the like $\{$ (adjusting the gear train G04B 35/00) \}
15/14 - Component parts or constructional details, e.g. construction of the lever or the escape wheel \{ (assembly and manufacture of the spring G04B 1/145; assembly and manufacture of components, e.g. pinions, spindles G04B 13/02; lubrication of clockwork bearings G04B 31/008; oils for clockwork bearings in general G04B 31/08) \}


## Regulating mechanisms

17/00 Mechanisms for stabilising frequency \{(for setting frequency G04B 18/00; magnetic G04C 5/005; in striking mechanisms G04B 21/06; stopping and regulating of the running G04B 23/023; electrically driven mechanical regulation G04C 3/165; electrical and thermo-electric regulating mechanisms G04C 5/00) \}
17/005 - \{Regulating mechanisms where the movement is maintained by pneumatic means (oscillation generation by pneumatic means G04F 5/12) \}

- Oscillators acting by gravity, e.g. pendulum swinging in a plane $\{$ (setting the pendulum to the required length G04B 18/003; temperature compensation for pendulums G04B 17/225; bearings in general, e.g. knife-edge G04B 31/00; clocks fitted in pendulums G04B 45/043; imitation pendulums driven by the clock mechanism G04B 45/0046, G04B 45/0053; pendulum ornamentation G04B 45/0061; contacts actuated by a pendulum G04C 13/065; measurement of force with a pendulum G01V 7/12) \}
. . \{Composite and multiple pendulums; Synchronisation of mechanical pendulums, e.g. electrical synchronisation G04C 3/025; pendulum systems G04C 13/028\}
- Oscillators acting by spring tension
- . \{with oscillating blade springs (mechanical oscillations maintained by electro-magnetic means, e.g. tuning forks G04C 3/10) \}
- . Oscillators with hairsprings, e.g. balance \{ (electrically driven balances G04C 3/04; contacts actuated by a balance G04C 13/065) $\}$
- . $\{$ Balance construction (balances with frequency adjustment screw G04B 18/006; balances with temperature compensation G04B 17/222; balancing devices G04B 17/28) \}
- . $\{$ Manufacture of the spiral spring (locking of the spiral spring by the regulating lever G04B 18/026; spiral spring with temperature compensation G04B 17/227; fixation of the spiral spring on the collet G04B 17/32; mainspring G04B 1/14) $\}$
. . Oscillators with coil springs stretched and unstretched axially
- Oscillators with torsion strips or springs acting in the same manner as torsion strips, e.g. weight oscillating in a horizontal plane $\{$ (electrically driven torsion pendulum G04C 3/033) \}
- Compensation of mechanisms for stabilising frequency
. . for the effect of variations of temperature \{(alloys with small expansion coefficient C21C, $\underline{\mathrm{C} 22 \mathrm{C} \text {; adjustment of the regulator dependant on }}$ adjustment of the hands G04B 18/028; depending on the difference in time with a comparison clockwork G04C 11/007) \}
. . . \{with balances (construction of balances G04B 17/063) \}
- . . \{with pendulums (construction of pendulums G04B 17/02; setting frequency on the pendulum G04B 18/003) \}

18/00 Mechanisms for setting frequency \{(for stabilising frequency G04B 17/00) \}
. . . \{composition and manufacture of the material used (composition and manufacture of hairsprings G04B 17/066; of springs G04B 1/145; anti-magnetic alloys G04B 43/007; ferrous alloys C22C; non-ferrous alloys $\underline{C 22 C}, \underline{B 22 F})\}$
. . for the effect of variations of atmospheric pressure

- . for the effect of variations of the impulses
- . for the effect of imbalance of the weights, e.g. tourbillon
-• . $\{$ Tourbillons or carrousels $\}$
- Rotating governors, e.g. centrifugal governors, fan governors (for striking mechanism G04B 21/06 \{; electrically driven G04C 3/0335\})
- Component parts or constructional details, e.g. collet, stud $\{$, virole or piton $\}$
. . \{for fastening the hairspring in a fixed position, e.g. using a block $\}$
- . for fastening the hairspring onto the balance
. . . $\{$ Details of the spiral roll $\}$
- \{by displacement of devices carried by the pendulum or by adjusting the pendulum length (pendulums and suspension G04B 17/02; selfadjustment of the regulating lever G04B 18/028, G04B 17/22, G04C 11/007; adjusting the stroke of the pendulum G04B 18/04; time indicating by acoustic means G04B 21/00; synchronisation with a standard clock G04C 11/007; metronome with a variable length G04F 5/027) \}
- \{by adjusting the devices fixed on the balance (construction of the pendulum G04B 17/063; balancing G04B 17/28) \}
- Regulator \{or adjustment \} devices; Indexing devices \{, e.g. raquettes $\}$
. . \{adjusting the indexing device from the outside\}
. . \{ with means for fine adjustment of the indexing device\}
- . $\{$ Fixing of the indexing device \}
. . \{Locking the hair spring in the indexing device, e.g. goupille of the raquette (hairsprings G04B 17/066; locking the mainspring on the axle G04B 1/18) \}
- . $\{$ Setting the regulator by means coupled to or depending on another device, e.g. by the time indication setting mechanism (automatic adjustment of the pendulum length G04B 17/225, G04B 18/003, G04C 11/007; automatic adjustment of the regulator for temperature compensation G04B 17/22; automatic adjustment of the regulator dependant on the tension of the mainspring G04B $1 / 22$ ) $\}$
- Adjusting the beat of the pendulum, balance, or the like, e.g. putting into beat
. . by setting the collet or the stud of a hairspring
- Component parts or constructional details
$\{(\underline{\text { G04B 17/32 }}$ takes precedence $)\}$


## Time indicating

Indicating the time by visual means (\{indicating the time optically by electric means G04C 17/00, e.g.\} by electric lamps G04C 17/02; display arrangements in general G09F)

- Back-gearing arrangements between gear train and hands $\{($ transmissions in general G04B 13/00 $)\}$
- . \{for simultaneous indicating on several dials (indicating means allowing simultaneous indication G04B 19/048; with several separate dials G04B 19/08; extra hands for indicating different local apparent times G04B 19/23; with several clockworks G04B 37/0083) \}
- Hands; Discs with a single mark or the like \{ (moving indicating arrangements which have scales or numbers with stationary hands or reading means G04B 19/20; optical projection of the position of the hands G04B 19/34) \}
- . $\{$ Construction and manufacture of the hands; arrangements for increasing reading accuracy (hands with illumination G04B 19/305; specially shaped hands, e.g. figures or pictures G04B 45/0061; clockwork in the hands G04B 45/043; invisible drive of the hands G04B 45/046) \}
. . \{Mounting and setting of the hands on the axle \}
. . \{Indicating by means of a disc with a mark or window (for simultaneous indicating G04B 19/048) \}
- . \{having the possibility of indicating on more than one scale, e.g. hands with variable length which work on different scales (simultaneous indicating on several dials G04B 19/025; indicating by discs used as hands G04B 19/046; used as moving scales G04B 19/202; different indications on several scales or dials, e.g. for different local apparent times G04B 19/23) \}
- Dials (\{moving discs G04B 19/20; illuminated dials or hands G04B 19/30; \} for time-pieces without clockwork G04B 49/04 \{; machines and arrangements for the manufacture of dials or hands G04D 3/0048\})
- . \{with several parts\}
- . Geometrical arrangement of the graduations
. . $\{$ varying from the normal closed scale\}
. . . \{varying from the normal 12 hour arrangement $\}$
-• $\{$ with several separate scales (for indicating the same or different times of the clockwork; indicating devices making several simultaneous indications possible G04B 19/048) \}
. . Ornamental shape of the graduations or the surface of the dial; Attachment of the graduations to the dial \{ (cases for special purposes, e.g. ring or button watches G04B 37/12; indicating means with special effects G04B 45/00) \}
-• . \{attached or inlaid numbers (attaching of jewels or ornaments G04B 47/042; arrangements for attaching bearing jewels, or the like G04D 3/04) \}
. . . $\{$ Special number markings $\}$
. . Selection of materials for dials or graduations \{markings \}

| 19/14 | . . Fastening the dials to the clock or watch plates $\{$ (tools, arrangements and machines for the manufacture of watch plates G04D 3/0048) \} |
| :---: | :---: |
| 19/16 | . . Shiftable dials, e.g. indicating alternately from 1 to 12 and from 13 to $24\{$ (dials with a scale other than the normal 12 hour scale G04B 19/085) \} |
| 19/163 | . . . \{numbers which are visible alternately from 1 to 12 and from 13 to 24 on the same dial G04B 19/085 \} |
| 19/166 | . . . \{with rotating scales \} |
| 19/18 | . . Graduations on the crystal or glass, on the bezel, or on the rim |
| 19/20 | - Indicating by numbered bands, drums, discs, or sheets \{(indicating means without numbers or hands in general G04B 19/04; illuminated G04B 19/30; with optical projection G04B 19/34; gearwork and linking in general G04B 13/00; electrically driven G04C 19/04; counter mechanisms G06M) \} |
| 19/202 | - . \{by means of turning discs (disc-shaped indicating devices with a reference mark or a window G04B 19/046; discs driven by clockwork and producing optical special effects G04B 45/0007; with inscriptions or drawings driven by a clockwork G04B 45/0023; with figures or parts of figures driven by clockwork G04B 45/0038) \} |
| 19/205 | . . $\{$ by means of sheets $\}$ |
| 19/207 | - . \{by means of bands (bands as time indicating means with a reference mark or window G04B 19/04) \} |
| 19/21 | - . Drums $\{($ drum-shaped or spatial indicating devices G04B 19/04; fixed scales or dials G04B 19/06; scales disposed on a terrestrial globe for indicating local times in different places G04B 19/22; clockwork combined with a lamp with no functional relationship G04B 47/02) \} |
| 19/22 | - Arrangements for indicating different local apparent times; Universal time pieces \{(indicating by means of numbers or signs disposed on moving devices G04B 19/20; illumination of dials or hands G04B 19/30; combination with a terrestial globe in general G04B 47/02; electronic time-zone watches G04G 9/0076) \} |
| 19/221 | . . \{mechanisms for correcting the hours hand only, i.e. independently for minutes and seconds hands $\}$ |
| 19/223 | . . \{ with rotary disc, rotary bezel, or rotary dial \} |
| 19/225 | - . $\{$ driving mechanism for the bezel $\}$ |
| 19/226 | . . \{three-dimensionally shaped, e.g. terrestrial globes, cylinders and the like \} |
| 19/228 | - . \{ with linear time graduation \} |
| 19/23 | . . by means of additional hands or additional pairs of hands \{ (simultaneous indication on several dials G04B 19/025; indicating devices giving several simultaneous indications G04B 19/048) \} |
| 19/235 | . . . $\{$ mechanisms for correcting the additional hand or hands (time setting G04B 27/00) \} |
| 19/24 | - Clocks or watches with date \{or week-day \} indicators $\{$, i.e. calendar clocks or watches $\}$; Clockwork calendars |
| 19/241 | - . \{the date is indicated by one or more hands \} |
| 19/243 | . . characterised by the shape of the date indicator |
| 19/24306 | . . . \{combination of different shapes, e.g. bands and discs, discs and drums (for electrically driven timepieces G04C 17/0041) \} |


| 19/24313 | . . . \{Independent date indicating devices activated by hand or by clockwork\} |
| :---: | :---: |
| 19/2432 | . . \{Driving or releasing mechanisms wherein the date indicators are driven or released mechanically by a clockwork movement $\}$ |
| 19/24326 | . . . . \{driven or released stepwise by the clockwork movement \} |
| 19/24333 | . . . . \{driven or released stepwise by an energy source which is released at determined moments by the clockwork movement $\}$ |
| 19/2434 | . . . . \{driven or released by their own energy source which is released at regular time intervals $\}$ |
| 19/24346 | - . \{band-shaped (G04B 19/24306 takes precedence; for electrically driven timepieces G04C 17/0016) \} |
| 19/24353 | . . . \{Independent date indicating devices activated by hand or by clockwork \} |
| 19/2436 | . . . \{Driving or releasing mechanisms wherein the date indicators are driven or released mechanically by a clockwork movement $\}$ |
| 19/24366 | . . . . \{driven or released stepwise by the clockwork movement $\}$ |
| 19/24373 | . . . . \{driven or released stepwise by an energy source which is released at determined moments by the clockwork movement $\}$ |
| 19/2438 | - . . \{driven or released by their own energy source which is released at regular time intervals $\}$ |
| 19/24386 | . . \{sheet-shaped (G04B 19/24306 takes precedence; flap-shaped for electrically driven timepieces G04C 17/0033) \} |
| 19/24393 | . . . \{Driving or releasing mechanisms wherein the date indicators are driven or released mechanically by a clockwork movement $\}$ |
| 19/247 | . . . disc-shaped \{(G04B 19/24306 takes precedence; for electrically driven timepieces G04C 17/0058) \} |
| 19/25 | . . . . Devices for setting the date indicators manually |
| 19/253 | . Driving or releasing mechanisms |
| 19/25306 | . . . . \{Independent date indicating devices activated by hand or by clockwork, e.g. calendar watches \} |
| 19/25313 | . . . . . . $\{$ driven or released by a steady movement $\}$ |
| 19/2532 | \{automatically corrected at the end of mounths having less than 31 days $\}$ |
| 19/25326 | . . . . . . \{manually corrected at the end of months having less than 31 days \} |
| 19/25333 | $\{$ wherein the date indicators are driven or released mechanically by a clockwork movement $\}$ |
| 19/2534 | . . . . . \{driven or released continuously by the clockwork movement $\}$ |
| 19/25346 | . . . . . . . \{manually corrected at the end of months having less than 31 days\} |
| 19/25353 | . . . . . $\{$ driven or released stepwise by the clockwork movement $\}$ |
| 19/2536 | . . . . . . . \{automatically corrected at the end of months having less than 31 days \} |
| 19/25366 | . . . . . . . \{manually corrected at the end of months having less than 31 days $\}$ |

\begin{tabular}{|c|c|c|}
\hline 19/25373 \& . . . . . . $\{d$ driven or released stepwise by an energy source which is released at determined moments by the clockwork movement $\}$ \& 19/32 <br>
\hline 19/2538 \& . . . . . . . \{automatically corrected at the end of months having less than 31 days $\}$ \& <br>
\hline 19/25386 \& . . . . . . . \{manually corrected at the end of months having less than 31 days\} \& <br>
\hline 19/25393 \& . . . . . . \{driven or released by their own energy source which is released at regular time intervals $\}$ \& 19/34 <br>
\hline 19/257 \& . . . drum-shaped \{or three-dimensional shaped (G04B 19/24306 takes precedence; for electrically driven timepieces G04C 17/0083) \} \& <br>
\hline 19/2571 \& . . . . \{Independent date indicators activated by hand or by clockwork \} \& <br>
\hline 19/2573 \& . . . . \{Driving or releasing mechanisms wherein the date indicators are driven or released mechanically by a clockwork movement $\}$ \& 21/00 <br>
\hline 19/2575 \& . . . . $\{$ driven or released stepwise by the clockwork movement $\}$ \& <br>
\hline 19/2576 \& . . . . $\{$ driven or released stepwise by an energy source which is released at determined moments by the clockwork movement $\}$ \& 21/005 <br>
\hline 19/2578 \& . . . . . \{driven or released by their own energy source which is released at regular time intervals $\}$ \& <br>
\hline 19/26 \& - Clocks or watches with indicators for tides, for the phases of the moon, or the like \{(planetaria G09B 27/00 - G09B 27/06; arrangements for table reference, e.g. menstrual tables G06C 3/00) \} \& $21 / 02$
$21 / 022$ <br>
\hline 19/262 \& - . \{with indicators for astrological informations \& <br>
\hline 19/264 \& . . \{ with indicators for biological cycles \} \& 21/025 <br>
\hline 19/266 \& . . $\{$ with indicators for tides \} \& 21/027 <br>
\hline 19/268 \& - . \{with indicators for the phases of the moon\} \& <br>
\hline 19/28 \& - Adjustable guide marks or pointers for indicating determined points of time $\{$ (inscriptions or pictures moved by hand G04B 45/003) \} \& $21 / 04$
$21 / 06$ <br>
\hline 19/283 \& - . \{on rotatable rings, i.e. bezel (for graduations on the bezels G04B 19/18) \} \& <br>
\hline 19/286 \& - . . $\{$ with locking means to prevent undesired rotations in both directions $\}$ \& <br>
\hline 19/30 \& - Illumination of dials or hands \{(dials in general G04B 19/06; moving indicating means with numbers or hands, in general G04B 19/20; arrangements for indicating different local apparent times by means of a globe illuminated from inside G04B 19/22; continuous indication of the time by non-electric light sources G04B 25/00, e.g. by electric lamps G04C 17/02; illumination by electric lamps which function at fixed times or periodically G04C 19/02; illuminated panels G09F 13/00) \} \& $21 / 08$

$21 / 10$
$21 / 12$ <br>
\hline 19/305 \& . . \{the hands carrying the light source (hands and manufacture thereof G04B 19/042; projection of hands or dials G04B 19/34; illumination of scales and/or hands on moving scales H03J 1/02; on compasses G01C 17/24; on weighing apparatus G01G 23/18; on measuring instruments G01D 11/28) \} \& 21/14 <br>
\hline
\end{tabular}

- . by luminescent substances $\{$ (disc or drum shaped indicating means with marks or windows G04B 19/04; with numbers or number-marks G04B 19/20; cases for housing the electrical parts G04G 17/00; projection of hands and/ or scales on weighing apparatus G01G 19/00; on measuring instruments G01D 5/262; for advertising G09F 19/18) \}
- Position of the hands projected optically $\{$ (for advertising G09F 19/18; indicating by discs or drums with mark or window G04B 19/04, with figures or signs G04B 19/20; illumination of dials or hands G04B 19/30, case for electrical components G04C 3/008; optical projection of a pointer and/ or scale for weighing apparatus G01G 23/32; for measuring instruments G01D 5/262)

Indicating the time by acoustic means (at preselected times G04B 23/00; by electro-acoustic means G04C 21/04; \{indicating the time by means other than acoustically, or by combined means G04B 25/00; indicating the time by visual means G04B 19/00, G04C 17/00; acoustic signalling arrangements G08B 3/00\})

- \{Periodical acoustic signalling arrangements (G04B 21/02 takes precedence); (adjustment of the frequencyby setting the length of the pendulum G04B 18/003; metronomes G04F 5/02) \}
- Regular striking mechanisms giving the full hour, half hour or quarter hour $\{$ (electrically operating striking mechanism G04C 21/06) \}
- . \{ with saw mechanism (with electric drive G04C 21/08) \}
- . . \{with silent saw action\}
- . \{with locking wheel (electrically driven G04C 21/10) \}
. . Hour wheels; Racks or rakes; Snails or similar control mechanisms
- . Details of striking mechanisms, e.g. hammer, fan governor \{ (escapements in general G04B 15/00; mechanisms for stabilising frequency G04B 17/00; resistance regulators G05D 13/00; mechanical toys A63H) \}
- . Sounding bodies; Whistles; Musical apparatus (with electro-acoustical transmitters G04C 21/00, \{G04B 23/08; sounding arrangements in alarm clocks G04B 23/028; cases with arrangements for enhancing sound production G04B 37/0075; carillons and sounding boards G10F 1/08, G04B 1/10, G10D 13/08\})
- . Releasing or locking the regular stroke, e.g. for silence during the night
- Reiterating watches or clocks
- . Winding-up the striking mechanism by the clockwork; winding up the clockwork by the striking mechanism $\{$ (winding up by hand or mechanically G04B 3/00) \}
$23 / 00$

$23 / 00$

Arrangements producing acoustic signals at preselected times \{(indicating the time by optical means G04B 19/00, G04C 17/00; indicating the time by acoustic means G04B 21/00; indicating the time by means other than acoustic or optical, or by a combination of means G04B 25/00; acoustic time signals produced electrically G04C 21/00; coinfreed alarm clocks G07F 17/0007; acoustic signalling means G08B 3/00) \}

- \{by starting up musical boxes or other musical recordings (starting up and stopping of phonographs by means of clockwork apparatus G11B 33/06) \}
- Alarm clocks \{(by other means G04B 25/005; waking up by electric lamps G04C 19/02; electrically released alarm signals G04C 21/00; alarm clocks with electric contacts G04C 23/06) \}
. . \{Controls (winding up the alarm; adjusting and indicating the waking time)
- $\{$ Driving, e.g. by springs or common drive with the clockwork; gears; escapements (escapements in general G04B 15/00; regulating means for clockworks in general G04B 17/00) \}
. . \{Signal triggering (in alarm clocks which deliver also or only non-acoustic signals G04B 25/005) \}
. . \{Hammer driving; hammers; devices with several hammers or sounding bodies; vibrators $\}$
. . \{Sounding bodies; boxes used as sounding cases; fixation on or in the case (sounding bodies G04B 21/08; case enhancing transmission of sound waves G04B 37/0075) \}
- Alarm signal stop arrangements
- . with coarse and fine setting of the preselected times
. . adjustable for several preselected times with automatic stopping of the signal
- . operating on successive days without resetting; operating only once in each 24 hours
. . with presignal; with repeated signal; with changeable intensity of sound
- . Alarm watches to be worn in pockets or on the wrist (giving signals by stimulating the skin G04B 25/04)

Indicating the time by other means or by combined means (electric or electromechanical indicating G04C $\{$; illumination of dials or hands G04B 19/30; indicating the time by acoustic means G04B 21/00; arrangements producing acoustic signals at preselected times G04B 23/00; continuously indicating the time optically by electric means G04C 19/00; producing acoustic time signals by electrical means G04C 21/00; devices for cooking eggs A47J 29/00\})

- \{in alarm clocks (G04B 25/04 takes precedence) $\}$
- by feeling; Clocks or watches for blind persons
. . Alarm clocks or watches with devices stimulating the skin \{(normal pocket or wrist alarm clocks G04B 23/12) \}
- by moving figures, e.g. cuckoo clocks, trumpet clocks $\{$ (figures or part of figures set in motion by the clockwork and creating an optical special effect G04B 45/0007; figures or parts of figures not used to indicate time G04B 45/0038; clockworks driving inscriptions or figures G04B 45/0023; time indication by means of plates or bands driven electrically G04C 19/04) \}


## Mechanical devices for setting the time indicating means

- \{Internal gear therefor, e.g. for setting the second hand or for setting several clockworks \}
- \{The setting apparatus being crown shaped (G04B 27/02 takes precedence) \}
- \{having several simultaneous functions, e.g. stopping or starting the clockwork or the hands (G04B 27/02 takes precedence) \}
- \{stepwise or on determined values (G04B 27/02 takes precedence) \}
- \{otherwise than manually (G04B 27/02 takes precedence; oscillator weights in general G04B 5/04) \}
- \{ with parts which are put together with the winding parts, but are functionally separate from them $\}$
- by making use of the winding means $\{$ (winding by hand or mechanically G04B 3/00) \}
. . \{changing of the winding position to the setting position and vice versa is done with an independant part of the winding or setting mechanism (G04B 27/045 and G04B 27/065 take precedence; by part of the case G04B 27/086) \}
- . \{for several clockworks or pairs of hands and/or supplementary functions \}
. . with clutch wheel \{(support and displacement of the winding stem through the case, means for preventing the stem from going too far, fixation G04B 37/06) \}
- . $\{$ Changing the winding position to the setting position and vice versa is done with an independant part of the winding or setting mechanism $\}$
- . with rocking bar \{(support and displacement of the winding stem through the case, means preventing the stem from going too far, fixation G04B 37/06) \}
. . \{Changing the winding position to the setting position and vice versa is done with an independant part of the winding or setting mechanism $\}$
- by using parts of the case $\{$ (winding by using parts of the case G04B 3/08) \}
- . \{ which may be used for winding when changed form the normal position $\}$
- • \{which, after displacing a supplementary part, may be used for winding (similar devices G04B 27/023; in mechanisms with coupled pinions G04B 27/045; in rocking mechanisms G04B 27/065) \}

Frameworks, supports, or arrangements of the clockwork parts in relation to each other, so called "calibers"'

[^1]29/025
. . \{Cocks \}
. . \{Materials and manufacturing (alloys, in general C22C) $\}$

- Connecting or supporting parts

Bearings; Point suspensions or counter-point suspensions; Pivot bearings; Single parts therefor (bearings in general F16C \{; manufacture and composition of springs G04B $1 / 145$; suspension of oscillating weights G04B 5/18; suspension of a pendulum G04B 17/02; bearings for electrical measurement apparatus G01R 1/10, G01R 1/12, G01R 11/12, G01R 11/14; inserting jewels A44C 17/04; inserting cutting diamonds B23P 5/00; devices for fixation of bearing jewels, bearing sleeves, or the like G04D 3/04\})

- characterised by the material used
. . Jewel bearings (G04B 31/04 takes precedence)
- . . \{with jewel hole and cap jewel (shock damping bearings with jewel hole and cap jewel G04B 31/04) \}
. . . \{with cap jewel only\}
. . . \{with jewel hole only\}
. . Metallic bearings
. . . \{with metallic ball bearings and metallic roller bearings $\}$
. . . \{Metallic step-bearings\}
. . Plastic bearings
- Shock-damping bearings $\{$ (shock damping in the case G04B 37/052, G04B 37/055, G04B 37/0418) \}
. . with jewel hole and cap jewel $\{$ (jewel bearings with jewel hole and cap jewel G04B 31/0082; tools for inserting jewel bearings G04D 3/042) \}
- Manufacture or mounting processes
- Lubrication \{(self-lubricated plastic bearings G04B 31/016; lubrication of the escape wheel G04B 15/14; lubrication of synchronous clockworks G04C 15/009; lubrication devices and lubricant containers G04D 5/00) \}

Calibers \{(disposition of components of the automatic winding mechanism in relation to the clockwork G04B 5/18)\}

- Circular calibers
. Non-circular calibers
- of extremely flat shape
- in which the gear train is arranged in different planes, e.g. parallel or inclined to each other (G04B 33/10 takes precedence \{case for special purposes, e.g. button or ring clockworks G04B 37/12\})
. with seconds hand arranged in the centre of the dial
- for extremely long running times
- Calibers of which the mainsprings or barrels are easily removable (mainsprings G04B 1/14; barrels, arbors G04B 1/16 \{; normal or mechanical winding G04B 3/00\})
with arrangements affording protection of the clockwork against damage as a consequence of a rupture of the mainspring \{(protection devices against the rupture of the mainspring or its overtension, placed in the spring-drum or fixed on it against rupture if the mainspring is wound too far G04B 1/20) \}

35/00 Adjusting the gear train, e.g. the backlash of the arbors, depth of meshing of the gears \{(adjusting the escapement G04B 15/12) \}

## Protection of the clockwork against damage from the outside

37/00 Cases \{(cases with a special shape G04B 45/0069; ornamentation of the case G04B 47/04; cartridges A45C 11/00-A45C 11/38)\}

37/0008
37/0016

37/0025

37/0033
37/0041
37/005

37/0058
37/0066
37/0075

37/0083
37/0091

37/02

37/04
37/0409

37/0418

37/0427

37/0445
37/0454
37/0463

- \{for pocket watches and wrist watches\}
- . \{ with folding cover or folding bottom (hinge without spring) $\}$
- . \{ with cover or bottom with a spring (savonette) bench watches opening or closing with spring action G04B 37/0463\}
. . \{with cover or bottom which can slide or turn (without a spring action)\}
. . \{the cover or the bottom can slide or turn with a spring action $\}$
- . \{with cover or protection device which can be completely removed, either by lifting off or by sliding, or by turning (protection covers, protection cases also against humidity)\}
. . \{for shaped watches $\}$
- \{for wall clocks and balances (feet and stands for clocks G04B 37/1473) \}
- \{with means to enhance sound transmission (sonorous means for chimes G04B 21/08; for alarm clocks G04B 23/028; clockworks combined with musical devices G04B 47/025) \}
- \{for more than one clockwork\}
- \{for clock parts, e.g. for the escapement or the electric motor (protection cases and air tight vacuum means for clockwork parts G04B 37/088) \}
. Evacuated cases; Cases filled with gas or liquids; Cases containing substances for absorbing or binding moisture or dust
- Mounting the clockwork in the case; Shock absorbing mountings
- . \{Fixed mounting relating to wall clocks and pendulums $\}$
- . . \{with shock damping means (shock damping bearings G04B 31/02; protection against shocks with shields G04B 43/002) \}
. . \{Mountings relative to pocket and wrist watches allowing a rocking movement about a hinge or any other movement (covers and protective cases which may be removed completely either by direct removal or by sliding or turning G04B 37/005; ornamentation and interchangeable parts of cases, modifying the external appearance of the clockwork G04B 47/046) \}
. . . \{Clockwork movements coming out without springs, for allowing time reading or winding\}
. . . \{Clockwork movements which come out by spring action for time reading and winding\}
. . . $\{$ Free standing watches (montre chevalet) $\}$
. . . \{Free standing watches where the clockwork, on opening or closing the case, is ejected or returned by spring action, or possibly with a spring for opening or closing the case (cases with spring action cover G04B 37/0025; wrist watches or pocket watches which can be used as free standing watches with the aid of certain parts of the case G04B 37/148) \}

| $7 / 0472$ | \{Rocking mounting of the clockwork\} |
| :---: | :---: |
| 37/0481 | . . \{Mountings relative to wall-clockworks and to pendulums allowing certain movements $\}$ |
| 37/049 | . \{Mountings for sound-damping\} |
| 37/05 | . Fixed mountings for pocket or wrist watches |
| 37/052 | . . . \{ with shock damping means not related to the winding stem (shock damping bearings G04B 31/02; shock protection G04B 43/002) \} |
| 37/055 | . . . \{with shock damping means including the winding stem (shock damping bearings G04B 31/02; shock protection G04B 43/002) \} |
| 37/057 | \{for shaped watches\} |
| 37/06 | . Forming the passage for the winding stem through the case; Divided winding stems \{(watertight protection means for the winding stem G04B 37/10; fixing the knob to the case G04B 37/1466; winding and setting the hands with the winding stem with clutch wheel G04B 27/04, with rocking bar G04B 27/06) \} |
| 37/062 | . . \{Means for preventing the winding stem from being pulled out too far\} |
| 37/064 | . . \{by a tirette $\}$ |
| 37/066 | . . \{Divided stem (tige brisee) (normal winding stems G04B 3/041) \} |
| 37/068 | . . \{Stem passage not being part of the layout of the clockwork |
| 37/08 | - Hermetic sealing of openings, joints, passages or slits \{(covers or protecting devices which can be directly removed, or by sliding or turning G04B 37/005; hermetic sealing of watch or crystal with special pieces G04B 39/02; hermetically-sealed electrical switches $\mathbf{H 0 1 H} 23 / 06$ ) \} |
| 37/081 | . . \{Complete encasings for wrist or pocket watches also comprising means for hermetic sealing of the winding stem and crown (hermetic sealing of the stem or crown G04B 37/10) \} |
| 37/082 | - \{without special hermetic sealing pieces\} |
| 37/083 | \{for shaped watches\} |
| 37/084 | . . \{Complete encasings for wrist or pocket watches without means for hermetic sealing of winding stem or crown\} |
| 37/085 | - \{without special hermetic sealing pieces\} |
| 37/086 | - \{for shaped watches\} |
| 37/087 | \{Protection of wrist or pocket watch cases against dust $\}$ |
| 37/088 | . . \{Means affording hermetic sealing inside the case, e.g. protective case for the clockwork against dust, the escapement being in a hermetically sealed case (case for watch pieces G04B 37/0091; synchronous motor lubrication G04C 15/009) \} |
| 37/10 | . . of winding stems \{(construction of winding crowns G04B 3/041; in combination with hermetic sealing G04B 37/081) \} |
| 37/103 | . . . \{by screwing the crown onto the case\} |
| 37/106 | . . . \{of push buttons (winding up by push button G04B 3/001; crown in the form of push button G04B 3/046; construction of push buttons G04B 3/048) \} |
| 37/11 | . of the back cover of pocket or wrist watches |
| 37/113 | . . \{without special hermetic sealing pieces\} |
| 7/116 |  |

. Cases for special purposes, e.g. watch combined with ring, watch combined with button (watch guards or protectors A45C 11/10, A45C 11/12; watches combined with cosmetic powder containers A45D 33/30 \{; domed dial G04B 19/10; calibers in which the clockwork is disposed on different planes G04B 33/08; means for fixing watches on items of clothing G04B 37/1433; cases having means for fixing onto a normal bracelet G04B 37/1486; cases giving special affects due to their particular shape G04B 45/0069; watches combined with various objects and therefore having a specially shaped case G04B 47/00\})

- . \{used as a mirror\}
- . \{allowing note taking (cases with means for holding sheets of note-paper G04B 37/127; adjustable guide marks or pointers for indicating determined points of time G04B 19/28; changeable indicators G04B 45/0092) \}
- . \{used as containers or cartridges (means for incorporating a battery in the case G04G 17/00) \}
- Suspending devices, supports or stands for timepieces insofar as they form part of the case $\{($ wrist watch straps, fastening means therefor A44C 5/00) \}
- . \{Means for fixing the clockwork pieces on other objects (possibly on walls) \}
. . . \{Separable means $\}$
. . . \{Means which can be adjusted as a function of the clockwork piece\}
. . . \{Means whereby the clockwork piece may move with regard to its suspension device\}
- . $\{$ Fixation on items of clothing, e.g. with clips (button watches G04B 37/12; brooches, or the like A44C 1/00; other similar fixation means, in general $\mathrm{A} 45 \mathrm{~F} 5 / 02$ ) $\}$
. . . \{Fixation on flat support, e.g. on dashboard\}
. . \{Means for suspending pocket-, or other types of watches, e.g. on small chains (bracelet fixings G04B 37/1486) \}
. . . \{Construction and manufacture of case crown and clip\}
. . . \{with the case crown and a clip\}
. . . \{Fixing the case crown onto the case\}
. . \{Supports and feet for supporting the clockwork (cases for standing clockworks in general G04B 37/0066) \}
. . . \{formed by parts of the case (standing watches by bringing them out of the case or purse G04B 37/0463) \}
. . \{Arrangements for fixing to a bracelet (building watches into bracelets (montre marquise)
G04B 37/12; arrangements for hanging pocket- or other watches on chains G04B 37/1446) \}
. . . \{by means of a feather spring (Barette á ressort) \}
. . Fastening the case to the bracelet
. for pocket or wrist watches (G04B 37/02 - G04B 37/16 take precedence)
. . with hinged covers or backs
- Materials or processes of manufacturing pocket watch or wrist watch cases $\{($ machines or tools for the manufacture of clockwork cases G04D 3/0064, G04D 3/0097, G04D 3/029; decoration or tools therefor G04B 45/0076) \}
. . \{metallic cases coated with a nonmetallic layer\}

| 7/225 | es | 45/005 | - . \{with oscillating motion in hanging or standing clockworks such as imitation of a real pendulum \} |
| :---: | :---: | :---: | :---: |
| 37/226 | \{coated with a metallic layer\} |  |  |
| 37/228 | \{Wooden cases\} | 45/0061 | . . \{Moving parts of the clockwork, e.g. pendulum, hands in special form, mostly constructed as a figure (cases and non moving parts of the clockwork in various forms G04B 45/0069; decoration and manufacturing methods therefor, also for moving parts G04B 45/0076; construction of normal pendulums G04B 17/02; construction of normal hands G04B 19/042) \} |
| 39/00 | Watch crystals; Fastening or sealing of crystals; Clock glasses |  |  |
| 39/002 | \{made of glass \} |  |  |
| 39/004 | - \{from a material other than glass \} |  |  |
| 39/006 | - \{out of wear resistant material, e.g. sapphire\} |  |  |
| 39/008 | - \{with means for magnified reading (combinations with a magnifying glass in general G04B 47/00) \} | 45/0069 |  |
| 39/02 | . Sealing crystals or glasses $\{$ (sealing the case and the winding stem G04B 37/08) \} |  | - \{Cases and fixed parts with a special shape (movable parts with a special shape G04B 45/0061; decoration in general, and methods of manufacture |
| 39/025 | \{without special sealing parts\} |  | thereof G04B 45/0076; cases in general |
| 41/00 | Locking or holding devices for pendulums, chimes, or the like, for use during transport | 45/0076 | G04B 37/00; combination with genuine utensils or mounting therein G04B 47/00) \} <br> \{Decoration of the case and of parts thereof, e.g. |
| 41/005 | \{holding and locking of the pendulum only \} |  | method of manufacture thereof (specially |
| 43/00 | Protecting clockworks by shields or other means against external influences, e.g. magnetic fields \{(demagnetising apparatus G04D 9/00) \} |  | shaped G04B 45/0061, G04B 45/0069; decoration with inscriptions and pictures G04B 45/0084; construction of the hands G04B 19/042; |
| 43/002 | . \{Component shock protection arrangements (shock damping bearings G04B 31/02; shock-damping in the case G04B 37/04; protection of the pendulum or chime during transport G04B 41/00) \} | 45/0084 | G04B 47/04; colouring by treatment of the surface, e.g. by oxidation C25D) \} <br> - \{Pictures or inscriptions on the case or parts thereof, attaching complete pictures (decoration |
| $43 / 005$ $43 / 007$ | - \{Protection against temperature influences \} <br> - \{Antimagnetic alloys (antimagnetic alloys with temperature compensation G04B 17/227; apparatus |  | and manfuacture thereof G04B 45/0076; special decorative parts which are attached to the case or other parts G04B 47/04) \} |
|  | for antimagnetising G04D 9/00; alloys in general C22C) $\}$ | 45/0092 | . . \{Changeable parts (cases or clockworks with holders or as holders G04B 37/127) \} |
| Clocks with unusual features |  | 45/02 | . Time pieces of which the clockwork is visible partly or wholly $\{($ figures or parts thereof moved by the clockwork G04B 45/0038) \} <br> . Time pieces with invisible drive, e.g. with hands attached to a rotating glass disc $\{$ (for advertising G09F 23/00; disc-shaped hands with marks or notches G04B 19/046) \} |
| 45/00 | Time pieces of which the indicating means or cases provoke special effects, e.g. aesthetic effects (ornamental shaping of dials G04B 19/10 ) \{(lubrication of clockwork bearings G04B 31/008; special effects and pictures in general B44F) \} | 45/04 |  |
| 45/0007 | - \{Light-, colour-, line-, or spot-effects caused by parts or pictures moved by the clockwork (discshaped indicating parts G04B 19/046, G04B 19/202; figures or parts thereof for indicating the time, moved by the clockwork G04B 25/06) \} | $45 / 043$ $45 / 046$ | . . \{the clockwork being positioned in the hands or pendulum (gearwork G04B 1/00; pendulums G04B 17/02; construction of the hands G04B 19/042) \} <br> . . \{the driving mechanism of the hands being |
| 45/0015 | - \{Light-, colour-, line- or spot-effects caused by or on stationary parts (change of appearance by exchangeable case parts G04B 47/046) \} |  | invisible because of special shielding (construction of the hands G04B 19/042) \} |
| 45/0023 | - \{Inscriptions or pictures moved by the clockwork, e.g. for advertising (clocks with abrupt time indication G04B 13/00; disc-shaped indicating elements G04B 19/046, G04B 19/202; advertising in general G09F) \} | 47/00 | Time-pieces combined with other articles which do not interfere with the running or the timekeeping of the time-piece (\{clockwork cases for special purposes G04B 37/12; clocks with magnifying glass built in the face G04B 39/00; time-pieces in |
| 45/003 | - \{Inscriptions and pictures moved by hand (clockworks with abrupt time indication G04B 13/00; adjustable hands or mechanisms G04B 19/28; combination of clockwork with counter, e.g. for sports results G04B 47/00; movable ornaments and decorations G04B 47/044) \} |  | which parts or cases produce special effects, e.g. aesthetic effects, G04B 45/00, particularly with inscriptions or pictures moved by hand G04B 45/003, with specially shaped cases or parts G04B 45/0069; combination of $\}$ writing or drawing implements with devices for indicating time B43K 29/087; combined |
| 45/0038 | - \{Figures or parts thereof moved by the clockwork (disc-shaped indicating means G04B 19/046. |  | with cameras, projectors, or photographic printing apparatus G03B 29/00) |
|  | G04B 19/202; time indicating by moving figures G04B 25/06; normal moving parts of the clockwork visible through a window, e.g. the escapement G04B 45/02) \} | $47 / 001$ $47 / 003$ | - \{Mounting or fixing to the steering wheel of a vehicle\} <br> - \{Mounting in and combined with adjustable indicating means, e.g. date indicating means adjustable by hand, marks or counters (calendar clocks G04B 19/24) \} |
| 45/0046 | - \{with oscillating motion, in pocket- or wrist watches\} | 47/005 |  |


| 47/006 | - \{combined with a lighter\} |
| :---: | :---: |
| 47/008 | - \{combined with a thermometer\} |
| 47/02 | - Installations within mirrors, pictures, furniture or other household articles \{(clock-lamps, globeclocks with a fixed dial, G04B 19/04; clock in the form of a lamp with a dial mounted upon it, moved by the clockwork G04B 19/21; clockwork in the form of a globe for indicating different local apparent times G04B 19/22; illumination of the dial and the hands G04B 19/30; clocklamps with the lamp switched on and off by the clockwork mechanism G04C 19/02, within keys G04B 47/005, within lighters G04B 47/006, within pens B43K 29/087) \} |
| 47/025 | - . \{in musical instruments or loudspeakers (sounding bodies with chimes G04B 21/08; in alarm clocks G04B 23/028; cases with arrangements for enhancing the sound production G04B 37/0075) \} |
| 47/04 | - with attached ornaments or amusement apparatus \{(decorated cases see G04B 45/00) \} |
| 47/042 | - . \{Fastening of jewels and the like (set on or into numbers G04B 19/103; jewel bearings G04B 31/008; setting of jewels and tools therefor A 44 C ; devices for setting jewel bearings G04D 3/04) \} |
| 47/044 | - . \{Movable decorations and parts thereof (inscriptions and pictures moved by hand G04B 45/003) \} |
| 47/046 | - . \{Changeable decorations and parts thereof, decorations for the case which change the external appearance of the clockwork (clip-on -, sliding - or tilting protective lids or covers G04B 37/005; with a clockwork which can be mounted on different cases for changing its external appearance G04B 37/0427; clockworks which can be mounted in different cases for changing their purpose G04B 37/14; decoration of the case or parts thereof G04B 45/0076; changeable pictures or inscriptions G04B 45/0092) \} |
| 47/048 | - . \{Clockwork combined with toys (devices for teaching clock reading G09B 19/12; indicating play time G07C 1/28) \} |
| 47/06 | - with attached measuring instruments, e.g. pedometer, barometer, thermometer or compass \{(in combination with a tachometer which winds up the clockwork G04B 5/206) \} |
| 47/061 | - . \{calculating scales for indicating relationship between quantity and time (indicating or recording of quantity-time ratios G01D; meters for measuring average speed, measuring speed by chronograph G01P; slide rules and calculating wheels G06G) \} |
| 47/063 | - . \{measuring physiological quantities, e.g. pedometers, heart-rate sensors, blood pressure gauges and the like \} |
| 47/065 | . . $\{$ with a compass (compasses G01C 17/00) \} |
| 47/066 | - . \{ with a pressure sensor \} |
| 47/068 | - . \{with a thermometer $\}$ |
| 49/00 | Time-pieces using the position of the sun, moon or stars $\{($ devices for fixing the place and time by astronomical observations G01C 21/00) \} |
| 49/02 | - Sundials \{(normal dials G04B 19/06) \} |

. . Graduation or shaping of dials

## Subject matter not provided for in other groups of this subclass


[^0]:    Normal winding of clockworks by hand or mechanically; Winding up several mainsprings or driving weights simultaneously $\{($ automatic winding up G04B 5/00; combined normal and automatic winding up G04B 7/00; click devices G04B 11/00; winding up the striking mechanism by the clockwork and vice versa G04B 21/14; mechanical devices for setting the time-indication by using the winding means G04B 27/02, G04B 27/083; calibers of which the mainsprings are easily removable G04B 33/14; winding mechanical clocks electrically G04C 1/00; tools for setting springs G04D 1/04; driving mechanisms for gramophones G11B 19/00; driving mechanisms for cinematographs G03B 1/00)\}

    - \{by push button (crown combined with push button G04B 3/046; construction of push button G04B 3/048; waterproof push buttons G04B 37/106) \}
    - \{by lever mechanism \}
    - \{by draw mechanism $\}$

[^1]:    29/00
    Frameworks
    29/02 . Plates; Bridges; Cocks
    29/022 . . \{Bridges \}

