

Title (en)

TIMEPIECE COMPRISING A HAND-SETTING MECHANISM CONTROLLED BY A ROTATING BEZEL

Title (de)

UHR MIT EINEM DURCH EINEN DREHBAREN AUSSENRING GESTEURTEN ZEIGEREINSTELLMECHANISMUS

Title (fr)

PIECE D'HORLOGERIE COMPORTANT UN MECANISME DE MISE A L'HEURE COMMANDE PAR UNE LUNETTE TOURNANTE

Publication

EP 2010972 B1 20100630 (FR)

Application

EP 07727216 A 20070322

Priority

- EP 2007052740 W 20070322
- CH 5032006 A 20060329

Abstract (en)

[origin: WO2007110362A2] The present invention relates to a timepiece (1) comprising a case (2, 3) with a rotating bezel (4), time display means, and a hand-setting mechanism. This last comprises a hand-setting stem (13) housed entirely inside the case and movable between at least a first axial position and a second or hand-setting axial position. Connection means (24, 28, 21, 17) capable of enabling a kinematic connection to be established between the rotating bezel and the hand-setting stem are provided in such a way that turning the rotating bezel turns the hand-setting stem. The timepiece also comprises a lever (35) for external control, which pivots on the case via a connecting stem (39) and which has an end portion (50) movable between at least a first position and a second or hand-setting position. In addition, a control mechanism is provided to act on the hand-setting stem and move it from one axial position to the other in response to action on the control lever causing its end portion to move from one position to the other to enable the hand-setting mechanism to be actuated by turning the rotating bezel.

IPC 8 full level

G04B 27/08 (2006.01)

CPC (source: EP US)

G04B 19/283 (2013.01 - EP US); **G04B 27/08** (2013.01 - EP US); **G04B 27/086** (2013.01 - EP US)

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

WO 2007110362 A2 20071004; WO 2007110362 A3 20071206; AT E472755 T1 20100715; EP 2010972 A2 20090107;
EP 2010972 B1 20100630; US 2011141859 A1 20110616

DOCDB simple family (application)

EP 2007052740 W 20070322; AT 07727216 T 20070322; EP 07727216 A 20070322; US 29494807 A 20070322