

DISPLAY **A**

Watch hands

Hour hand
Second hand
Minute hand
Date indicator
Setting crown (Position 0, I, II, III)

SETTING **B**

Setting crown 4 positions

Crown pressed in: >3 sec. display of month and then the cycle of the year in window

Normal running of watch

Correcting the timezones

Correcting time position: hours, minutes and stop-second

GB

ETA Cal. 252.511/611

Eta Swiss Technology

400 985 - 29.03.2004 / ETA / 00

CORRECTIONS **C**

a) Correcting the date

Crown in position II: the date will change when hour hand passes midnight.

Crown pressed in: >3 sec. display of month during 8 sec. then cycle of the year during 8 sec. in window

b) Correcting the month

Crown in position II: the month will change when hour hand passes 12 o'clock.

1 = January
2 = February
. = June
12 = December

c) Correcting the cycle of year

Crown in position II: the year will change when hour hand passes 12 o'clock.

I = Leap year+1
II = Leap year+2
III = Leap year+3
IV = Leap year