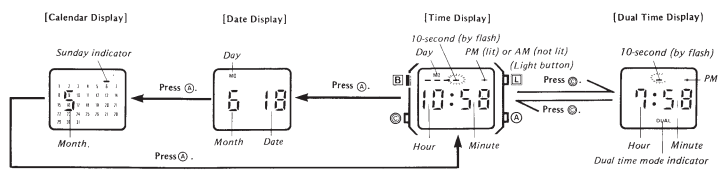
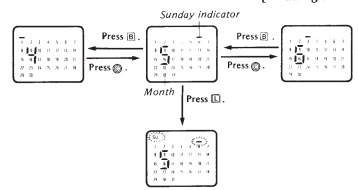
# [Reading the display]



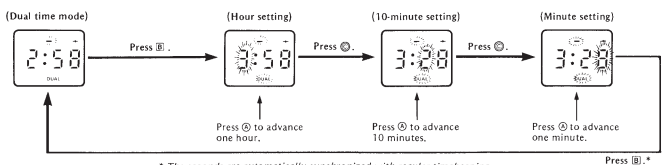
## [Reading the calendar display]



The stationary dash indicates all the Sunday's in the month. The display advances by a month with every push of the button. The display reverses by a month with every push of the button. The dash flashing simultaneously with the day letters moves forward a day with every push of the button.

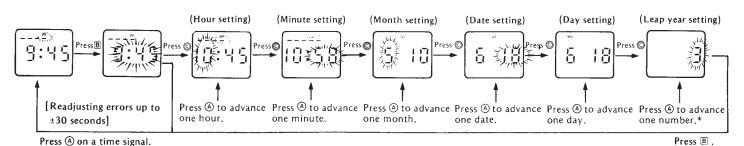
When the ® button is pressed, the display reverts to the time display. At the same time, the calendar display automatically returns to the current month.

## [Presetting dual time]



\* The seconds are automatically synchronized with regular timekeeping.

### [Setting time and calendar]



\* Divide the year number by 4 and set the remainder if any:

# (Ex.) 1978 ÷ 4 = 494 . . . rem: 2

Remainder to be set	The year			
0		1980	1984	1988
1		1981	1985	1989
2	1978	1982	1986	1990
3	1979	1983	1987	1991

### (Independent correction)

Correction of any digit, if not required, can be skipped by pressing the Obutton repeatedly.

#### (Reversion to normal time display)

The watch reverts to the normal time display if the Bbutton is pressed, regardless of the digit setting mode.

### (Automatic digit advance)

When the ® button is kept pressed for more than 2 seconds, the digit advances automatically.

When released, the digit advance will stop.

