

**Page xiv.**

Added to final section **Notation for Directions**

**‘Presentation.** Directions are listed with the promittor first, significator second. PLEASE NOTE ! for converse directions, the order is reversed. The significator is presented first, promittor second. This convention is utilized by Janus 3.0 and is maintained here for the convenience of Janus 3.0 owners.’

**Page 33**

Table 3. Andrew Jackson’s death corrected to **8** June 1845. Relevant measurements in table adjusted accordingly. There is no change to the text’s conclusion about the relative merits of the Alchabitius house system.

**Page 38,** lines 7-9 replaced with:

‘The following three sets of directions, both direct and converse, list selected Saturn-angle directions.’

Table in middle of page, 3<sup>rd</sup> row:

‘c. Saturn opposed MC, 25 April 1762, 17 December 1762’

Replaced with

‘**d.** Saturn opposed MC, 25 April 1762, 17 December 1762’

**Page 203**

This formula was incorrectly computed under the assumption that Nixon’s natal chart was diurnal. It is nocturnal.

For ease of presentation, I have recreated the entire page here for those who wish to cut and paste it directly in the book. (See next page).

**Page 462,** line 3.

Andrew Jackson’s death corrected to **8** June 1845.

**Other**

There were about half a dozen minor spelling and grammatical changes made for clarity which are not listed here.

Errata for page 203.

### Arabic Part Calculation Example: Richard Nixon

Name of Part	Formula	Sect	Part	Antiscion
P. Death of Siblings	MC – Sun + ASC	Yes	21AR08	8VI52

**Step 1.** Calculate Arabic Parts based on *natal* figures, presented in Appendices C and D. Each of the following examples displays natal Arabic Part calculations and a Solar Return figure. Though Bonatti indicates a second set of Arabic Parts can be calculated from the solar return, this is *not* the procedure followed here.

**Step 2.** Convert zodiacal degrees of each component to a 360 degree scale.

Item	Position	360 Degree Conversion
MC	10GE15	70deg 15min
Sun	19CP23	289deg 23min
ASC	12VI00	162deg 00min

**Step 3.** Determine whether a sect adjustment is required.

Nixon's figure is nocturnal. Sect adjustments are a consideration for nocturnal figures. If the Sect box is marked YES (which is the case here) reverse the first two components in the formula; e.g., revised formula = Sun – MC + ASC.

**Step 4.** Compute the formula.

For this step, first calculate Sun - MC. Next add this difference to the Ascendant.

$$[\text{Sun} - \text{MC}] + \text{ASC} =$$

$$[289\text{deg } 23\text{min} - 70\text{deg } 15\text{min}] + 162\text{deg } 00\text{min} =$$

$$219\text{deg } 08\text{min} + 162\text{deg } 00\text{min} = 381\text{deg } 08\text{min} // \text{subtract } 360\text{deg} // 21\text{deg } 08\text{min}$$

Part of Death of Siblings = 21AR08

Antiscion of Part of Death of Siblings = 8VI52

**Special Note:** Be careful to add or subtract degrees if the 0 Aries Point is crossed. An adjustment of 360 degrees may be required. Example ~ Compute the distance from 20 Pisces to 10 Aries. 20 Pisces is 350 degrees; 10 Aries is 10 degrees.

10deg – 350deg is a negative number. Need to add 360deg to the terminal point 10 Aries before making the subtraction. (10deg + 360deg) – 350deg = 20 degrees.